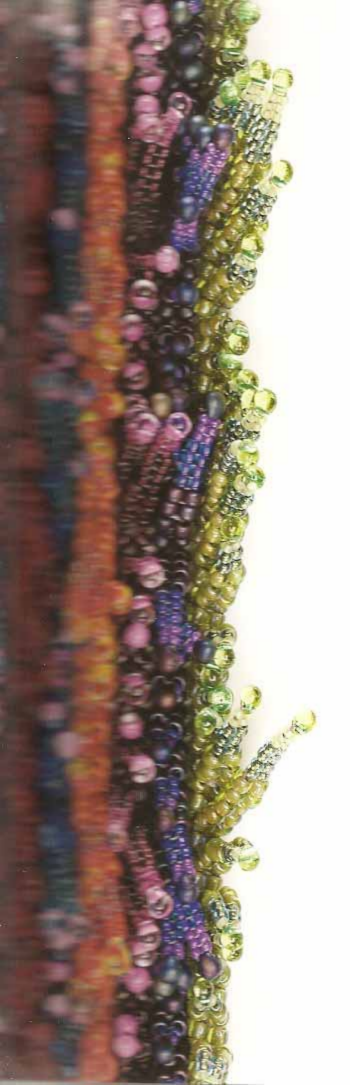


SEED BEAD FUSION

18 PROJECTS TO STITCH, WIRE & STRING







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BASES. Use 6' (1.8m) of single thread to right-angle weave a band:

Row 1, Unit 1 String 16A, leaving a 6"

(15.2cm) tail. Tie a knot to form a tight circle. Pass through the first 4A (FIGURE 1).



Row 1, Unit 2 String 12A and pass through the 4A you last exited from the previous unit and the first

previous unit and the first 8A just added (FIGURE 2).

Row 1, Units 3-6 Repeat
Row 1, Unit 2 four times
(FIGURE 3). Pass through
the top 4A of the final unit
to step up to the next row.

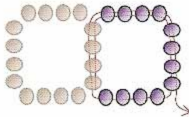


FIGURE 2



FIGURE 3

Row 2 String 12A and pass through the 4A last exited and the first 4A just added (FIGURE 4). String 8A and pass through the top 4A of the next unit from the previous row, the 4A last exited in the previous unit, the 8A just added, and the top 4A of the following unit from the previous row (FIGURE 5). Repeat, working right-angle weave across the row to complete a total of 6 units.

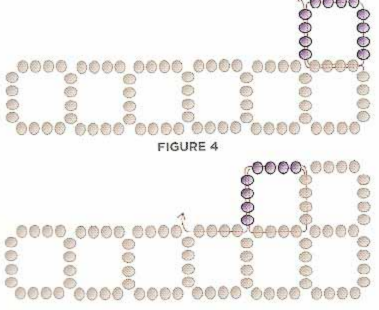


FIGURE 5

RACHEL'S TIPS

- → Even though it's tempting to jump ahead in the instructions, you'll find it's considerably easier to stitch the bracelet together if you complete both sides of the embellished base first.
- → Coat your thread with beeswax to help maintain thread tension.
- → Use a fair amount of thread tension as you work. It will help clarify where the next bead should be added. Don't overdo the tension, though, as the overall "stiffness" of the cuff will increase when the wirework binding is added.
- → When beading the bumps it may help you keep track of your place if you pile the number of beads required for each round in an ice cube tray or other separator.
- → This cuff is reversible, so consider making the sides different in contrasting or complementing colors. There are many wonderful variations to choose from.

Rows 3-end Repeat Row 2 to the desired base size (see Note on bottom of page 9). Secure the thread and trim. Set aside, Repeat this step to make a second base.

one of the bases that exits from 3A at the bottom of the first unit in Row 1. Use A beads to weave tubular peyote stitch "bumps" on the surface of the bases.

Round 1 String 1A (marked in red in the



FIGURE 6

photos on page 13) and pass through the middle 2A of the next side in the unit; repeat 3 times to add 1A to each corner of the unit. Step up for the next round by passing through the first 1A added in this round (FIGURE 6).

Round 2 String 2A (yellow in photos) and pass through the next 1A from Round 1; repeat 3 times. Step up through the first 2A added in this round (FIGURE 7).

Round 3 String 1A (blue in photos) and pass through the next 2A from Round 2; repear 3 times. Step up through the first 1A added in this round (FIGURE 8).



FIGURE 7

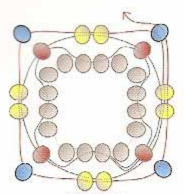
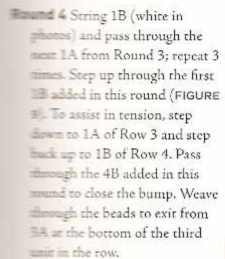
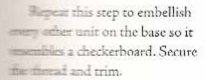


FIGURE 8





Beyon with the second base, the time starting with the second with Row I so that the two base and up mirroring each other FRANCE 10).

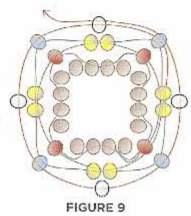




FIGURE 10

ASSEMBLY. Bring the flat sides of the bases together so that Row 1 on the first base lines up with Row 2 on the second will fill all the openings in the bases with bumps as well as a ledge to place the clasps (FIGURE 11).

See a new thread that exits from 4A at the side of Row 1 on the String 1A and pass through the adjacent 4A of Row 2 on the second base. String IA and pass through the original 4A, the first 1A just added, and the next 4A on the second base. Repeat along the edges, connecting the two bases with right-angle weave units (FIGURE 12).



FIGURE 11

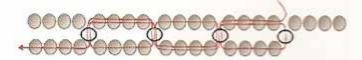


FIGURE 12

CLASPS. Mark the edge of each clasp half with a vertical line on both sides to indicate the thread path for the clasp loop. These lines will serve as a guide when you stitch the clasps in place (FIGURE 13).

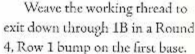




FIGURE 13

String I clasp and pass through the 1B on the other side of Round 4. Pull right so the clasp pulls inside the bump. Repeat the thread path 6 or more times to reinforce. Repeat to add 1 clasp to each empty bump at the end of the bracelet. Separate the clasps and stitch the remaining halves to the bumps on the other end of the bracelet.

WIRE BINDING. Form a head pin bend at the end of the wire. String 1 bicone and pass the bare wire through both base layers where 4 right-angle weave units meet. String 1 bicone and flush cut the wire about 1/4" (3 mm) above the bead. Form another head-pin bend to secure the beads and wire in place.

Repeat this step to bind each row of the cuff with 5 beaded head pins.

OOTHECA at-a-glance



1 Bumps, Round 1 step up



1 Bumps, Round 2 step up



Bumps, Round 3 step up



Tound 4 step up



1 Bumps, close the bump



3 Bases



Base line-up



Base edge binding with



Mark the clasp



(I) Clasp pulled inside a bump



1 Binding with beaded head pins



@ Head-pin bend





Cover a round bead with peyote stitch, then embellish to create as sturdy a finish as a cancan dancer at the end of a long evening.



WHAT'S THE STORY?

My parents requested a special present to commemorate my Aunt Mary's fiftieth birthday. After quite a bit of mis-stitching with odd increases and decreases, a symmetrical pattern emerged, and a flirty pair of earrings was born.



TECHNIQUES

Attaching ear wires
Tubular peyote stitch
Ending and starting thread
Wrapped loop
Wrapped bead link
Briolette wrap
See pages 122-140 for helpful
technique information.

MATERIALS

2 clear 8mm Czech druk beads

1 g black size 11° seed beads 1 g white size 11° seed beads

3 g red 3.4mm drop beads

3 g red 3.4mm drop beads

16 light Siam AB 4mm crystal sequins

16 black size 15° seed beads

2 jet 6x13mm crystal briolettes

8" (20.3cm) of sterling silver 22-gauge dead-soft round wire

6" (15.2cm) of sterling silver 24-gauge dead-soft round wire

Gray or smoke beading thread

TOOLS

Flush cutters
Chain-nose pliers
Round-nose pliers
Size 12 beading needles
Thread snips or small scissors
Wire straighteners

FINISHED SIZE

1.75° (4.5 cm)

RACHEL'S TIPS

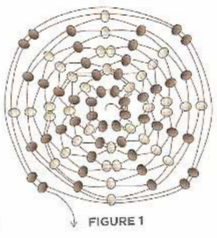
- → Make sure to go through the last round of eight beads to secure them before going on to embellish. This will ensure the last beads sit snug and tidy around the wirework stem.
- → Coating the thread in beeswax will help maintain tension.
- → A fair amount of tension simplifies this beading process and makes clearer where the next bead should be added. A good way to maintain tension is by giving the thread a slight tug after the addition of each bead.
- → Make a necklace by linking many beaded beads rosary-chain style using double jump-ring connections. Finish with a clasp set.

BASE BEAD. Cut 4" (10.2cm) of 22-gauge wire and form a 3mm wide wrapped loop at one end. String 1 druk and form another wrapped loop to secure it.

Use 4' (1.2m) of single thread and size 11's to work tubular peyote stitch over the base bead, following FIGURE 1.

Round 1 String 8 black and tie a square knot to form a tight ring. Place the ring over one of the base bead's wrapped loops.

Pass through the first bead strung to hide the knot.



Round 2 String I white and pass through the next 2 Round 1 beads; repeat to add a total of 4 beads. Step up for the next round by passing through the first bead added in this round

Round 3 String 1 black, 1 white, and 1 black and pass through the next Round 2 bead; repeat to add a total of 12 beads. Step up through the first 3 beads added in this round.

Round 4 String 1 white and pass through the next Round 3 threebead sequence; repeat to add a total of 4 beads. Step up through the first bead added in this round.

Round 5 String 1 black and pass through the middle white in the next sequence from Round 3, then string 1 black and pass through the

following Round 4 white; repeat to add a total of 8 black. Step up through the first bead added in this round.

Round 6 String 2 white and pass through the next Round 5 black, then string 1 white and pass through the following Round 5 black; repeat to add a total of 12 white. Step up through the first 2 beads added in this round.

Round 7 String 1 black and pass through next 1 Round 6 white, then string 1 black and pass through the following 2 Round 6 whites; repeat to add a total of 8 black. Step up through the first bead added in this round.

Round 8 String 1 white and pass through the next Round 7 black; repeat around to add a total of 8 white. Step up through first bead added in this round.

Round 9 String 1 black and pass through the next Round 8 white; repeat to add a total of 8 black. Step up through first bead added in this round.

Round 10 Without adding a bead, pass through the next Round 9 black to make a decrease, then string 1 white and pass through the following Round 9 black; repeat to add a total of 4 white. Step up through first bead added in this round.

Round 11 String 2 black and pass through next Round 10 white; repeat to add a total of 8 black. Pass through all of the beads added in this round 2 times and pull tight.

FRINGE. Slide the needle down the thread toward the beadwork so you can work with doubled thread. Exiting Round 11 of the beaded bead, work rounds of fringe:

Round 1 String 1 drop and pass through the next 2 Base Round 11 beads; repeat to add a total of 4 drops.

Round 2 Weave through beads to exit Base Round 9. String 1 drop and pass through the next Base Round 9 bead; repeat to add a total of 8 drops.

Round 3 Weave through beads to exit either 1 white or 2 whites in Base Round 6. String 1 sequin and 1 size 15' and pass back through the sequin and the following Base Round 6 stitch; repeat around to add a total of 8 sequins.

Rounds 4 and 5 Repeat Fringe Rounds 1 and 2 in reverse to embellish Base Rounds 1 and 3 on the headed head.

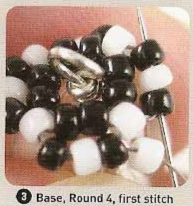
ASSEMBLY. Cut 3" (7.6cm) of 24-gauge wire. Use the wire and 1 briolette to form a briolette dangle that attaches to the bottom wrapped loop of the beaded bead. Use chain-nose pliers to attach an ear wire to the top loop.

Repeat all to make the second earring.

CANCAN at-a-glance





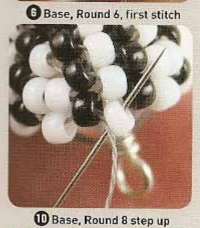


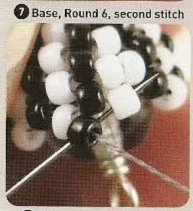












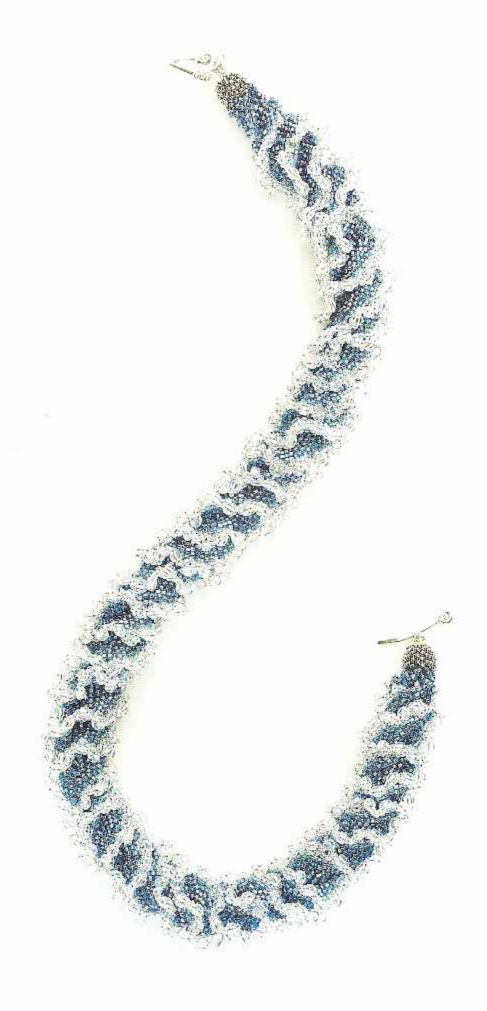












An embellished quadruple helix rope with a tubular peyote-stitched start becomes a wearable sea of beads.



WHAT'S THE STORY?

As a nineteen-year-old beadweaving whelp working for the first time in a bead shop, customer Marcia DeCoster once astounded me with the beadworked necklace she wore. My jaw dropped. True to her word, she brought directions for the stitch on her next visit. Eventually, I taught my variation of the project as *Embellished African Helix Bracelet* which was a fun project but always difficult to start. Finally after over a decade of working with this stitch, I discovered a surefire way to start the helix: begin it with another easier stitch!



TECHNIQUES

Attaching jump rings
Head pin
Wrapped loop
Quadruple helix
Peyote stitch
See pages 122–140 for helpful
technique information.

MATERIALS

10 g nickel-plated size 11° seed beads [A] 60 a silver-lined blue AB size 11" seed beads (B) 20 g crystal AB size 11° seed beads [C] 30 q crystal AB size 6° seed boads (D) 2 clear 8mm Czech glass round beads 2 sterling silver 5mm. 19-gauge jump rings 1 sterling silver 20x25mm toggle clasp Gray or smoke beading thread 8" (20.3cm) of sterling silver

TOOLS

wire

2 pairs of chain-nose pliers Round-nose pliers Wire cutters Size 12 beading needles Thread snips or small scissors Wire straighteners

22-gauge dead-soft round

FINISHED SIZE

Necklace 19½" (49.5cm)
Bracelet 9¼" (23.5cm).
Note The bracelet's largerthan-normal measurement
is necessary because of the
rope's diameter. The bracelet
shown on page 19 fits a 6½"
[16.5cm] wrist.

ANCHOR BEADS. Cut 4" (10.2cm) of 22-gauge wire and form a head pin at one end. String 1 glass round bead and form a wrapped loop to secure it. Repeat to make a second anchor bead. Set aside.

BEAD CAP. Use a working length of single thread and A to cover the anchor beads with tubular peyote stitch (FIGURE 1):

Round 1 String 8A, leaving a
6"(15.2cm) tail. Tie a square
knot to form a tight ring; pass
through the first bead added in
this round. Place the ring over
one of the anchor bead's wrapped loops.



FIGURE 1

Round 2 String 1A and pass through the next 2A of Round 1; repeat to add a total of 4A. Step up by passing through first bead added in this round.

Round 3 String 3A and pass through the next 1A from Round 2; repeat to add a total of 12A. Step up through first 3 beads added in this round.

Round 4 String 1A and pass through the next 3A from Round 3; repear 3 more times to add a total of 4A. Step up through first bead added in this round.

Round 5 String 1A and pass through the middle bead of the next 3A set from Round 3, then string 1A and pass through the next 1A from Round 4; repeat to add a total of 8A. Step up through first bead added in this round.

Round 6 String 2A and pass through the next 1A from Round 5, then string 1A and pass through the next 1A from Round 5; repeat to add a total of 12A. Step up through the first 2 beads added in this round.

Round 7 String 1A and pass through the next 1A from Round 6, then string 1A and pass through the next 2A from Round 6; repeat to add a total of 8A. Step up through the first bead added in this round.

Rounds 8 and 9 Repeat Rounds 6 and 7. Secure the thread and trim. Set aside.

Repeat this step to cover the second anchor bead; don't trim the thread.

RACHEL'S TIPS

- → You always have the option to double the thread for extra strength!
- → If you decide to add eight waves, consider stitching four with netted "crests" and four without.

HELIX BASE. Use the tail thread on the second bead cap to work one round of netting, then work quadruple helix to form a rope.

Round 1 String 3B, 1A, and 1B and pass through the next 1A of Round 9; repeat to add four 5-bead loops.

Round 2 String 3B, 1A, and 1B and slide the beads to the base. Pass the needle between (not through) the first 3B and 1A from the previous round from the outside to the inside. This new 5-bead loop is added by hooking the thread rather than actually stitching through any beads. Remove any slack by pulling on the working thread and make sure the new 5-bead loop is in the correct place as shown in FIGURE 2.

Rounds 3 and on Repeat

Round 2 to add 5-bead loops
until you reach the desired
length minus the length of the
remaining bead cap and clasp.

Final Base Round String 3B and pass through 1A in Round 9 of the second bead cap (FIGURE 3), then string 1B and loop around the next 5-bead loop of the helix



FIGURE 2



FIGURE 3



FIGURE 4

as before (FIGURE 4); repeat 3 more times to completely attach the anchor to the base. Repeat this thread path again to firmly secure the helix to the cap. Weave in the thread and trim.

WAVES. Make waves
to embellishing the four
makes of the quadruple
makes of peyote stitch
makes of three-drop netting.
MAVES. 5 for bead counts
makes placement:

Start a new length of withing thread that exits then the first IA of a spine the helix. String 1B and through the next 1A on the same spine. Repeat down the spine until you reach the less IA.

The second 1B and pass back through the next 1B from the next 1B from the second 1B added in Row 1.

The second 1B added in Row 1.

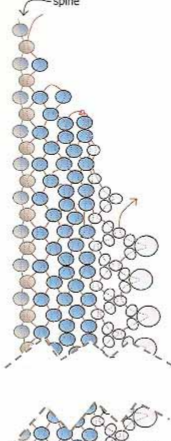
The second 1B and pass back through the next 1B from the next 1B from the second 1B and through the next 1B from the second 1B added t

String 1B and pass back through the next 1B from Baw 3. String 1B and pass back through the next 2B from Row 3. Repeat down the row to the second bead(s) added in Row 3. Note: You

me the length of your bracelet,

may end Row 3 by adding

25 or 18.



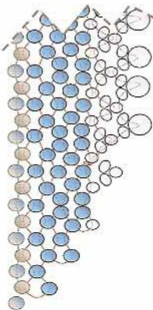


FIGURE 5

end Row 4 by stitching through 1B or 2B in Row 3.

5 String 2B and pass back through 1B from Row 4, then string 1B and stitch through 1B from Row 4. Repeat down the row to second 2B added in Row 4.

String 1C and pass back through 2B from Row 5, then

The second pass back through 1B from Row 5. Repeat down

to the second bead(s) added in Row 5.



Row 7 Weave back through the beads to exit the second-to-last C added in Row 6. String 3C and pass back through the next 1C (FIGURE 6). Repeat down the row to the second bead added in Row 6.

Row 8 Weave back through the beads to exit the middle 1C of the

second-to-last 3C set added in Row 7. String 1C, 1D, and 1C and pass back through the middle 1C of the next 3C set (FIGURE 7). Repeat down the row to the second 3C set added in Row 7.

Weave through the beadwork to exit from the first 1A of the next spine on the helix. Repeat Rows 1–8 to add one wave to each spine,

For a very full piece, you may add a second wave to the same helix spine. Just pass through the beadwork to exit 1A at the end of a spine. String 1B and pass through next 1A of the spine. Repeat to the end of the spine. Continue to create in the same manner as other waves.

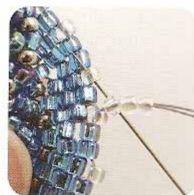


FIGURE 6



FIGURE 7



1 Bead Cap, Round 4, first stitch



4 Bead Cap, Round 5, first stitch



1 Bead Cap, Round 7, first stitch Bead Cap, Round 6, second stitch



Helix base, Round 1, first stitch



Bead Cap, Round 2, first stitch



Bead Cap, Round 3, first stitch



6 Bead Cap, Round 5, second stitch



6 Bead Cap, Round 6, first stitch



Bead Cap, Round 7, second stitch



1 Bead Cap, Round 8, first stitch



Helix base, Round 2, first stitch



Helix base, Round 2, first loop



Bead Cap, Round 8, second stitch





Work netting over drapery cord, then add a layer of beaded embellishments to create this sumptuous rope necklace.



WHAT'S THE STORY?



TECHNIQUES

Attaching jump rings Flush cutting Head pin Wrapped loop Tubular netting Coiled S-clasp (optional) See pages 122-140 for helpful technique information.

MATERIALS

25 g root beer matte AB size 11" seed beads [A] 15 a metallic bronze size 11° seed beads (B) 10 g opaque turquoise size 8° seed beads [C] 8 a two-tone turquoise size 6" seed beads (D) 2 clear 8mm glass round 2 gold 18-gauge 6mm jump rings 1 gold 12x44mm S-clasp with 9mm turquoise bead 6" [15.2cm] of 22-gauge deadsoft round wire Gray or smoke beading thread 20" (50.8cm) of gold lame 1/1" (9mm) round drapery cord

TOOLS

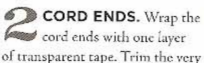
Transparent tape

2 pairs of chain-nose pliers Round-nose pliers Wire cutters Scissors Wire straighteners Size 12 beading needle Thread snips or small <ri>scissors Ruler or tape measure

FINISHED SIZE

221/5" [57.2cm]

ANCHOR BEADS. Flush cut 4" (10.2cm) of 22-gauge wire and form a head pin. String one 8mm round and form a 4mm wrapped loop to secure it; set aside. Repeat to make a second anchor bead (FIGURE 1).



end of the cord, leaving some transparent tape in place, to create a clean cord end.

BASE. Use a comfortable length of single working thread and A and B to stitch a netted base around the body of the cord:

Round 1 String {2A and 1B} 8 times, leaving a 6" (15.2cm) tail. Wrap the beads around the cord and tie a square knot to form a circle of 24 beads. Pass through the first 3 beads strung to exit 1B (FIGURES 2-3).

Round 2 String 2A, 1B, and 2A, skip 1B in Round 1, and pass through the next 1B; repeat 3 more times to add a total of 4 nets. Step up for the next round by passing up through the first 2A and 1B added in this round (FIGURES 4-5).



FIGURE 1



FIGURE 2



FIGURE 3

Round 3 String 2A, 1B, and 2A and pass through the middle 1B of the next net from the previous round; repeat to add a total of 4 nets. Step up the first 2A and 1B added in this round (FIGURE 6).

Rounds 4 and on Repeat Round 3 until you reach the opposite cord end. Work one extra round to extend from the end of the cord; step up through 1B.

Final round String 1A, 1B, and 1A and pass through the middle 1B of the next net in the previous round; repeat to add a total of 4 nets. Step up though 1A and 1B (FIGURE 7),

RACHEL'S TIPS

- → Make your own clasp for this project by following the steps in Basics.
- → When working the base, you may find that the netting appears loose at first, but it will tighten as you add length.
- → The netting tends to bunch up as you work the base, so take a break from stitching every ten rounds to smooth and stretch out the netting.
- → If five-drop netting is a new stitch for you, tay out four piles of 4A and 1B for each round so you'll know how many sections to add and when it is time to step up to the next round.



FIGURE 4



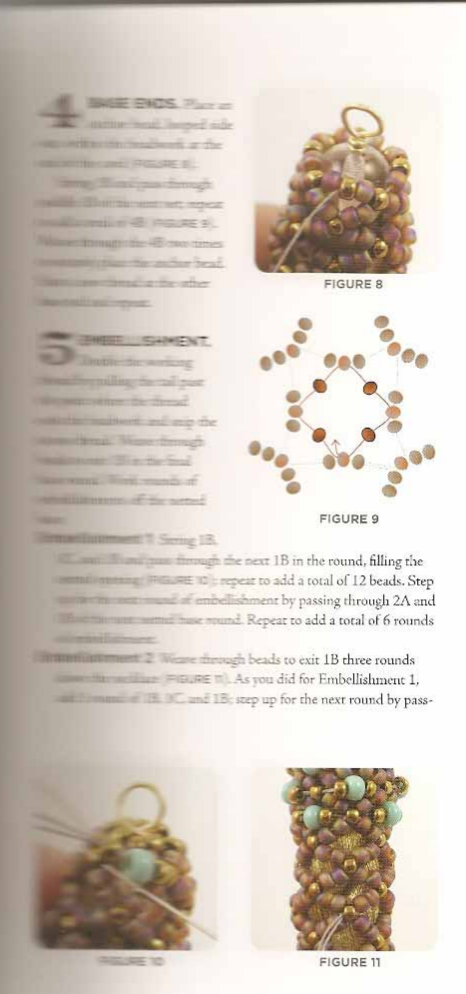
FIGURE 5



FIGURE 6



FIGURE 7





ing through 2A and 1B of the next netted base round. Work a second round of embellishment using 1B, 1D, and 1B, and a third round using 1B, 1C, and 1B (FIGURE 12).

Repeat Embellishment 2 twenty-four more times down the necklace. Repeat Embellishment 1.

CLASP. Use jump rings
to attach the clasp to the wrapped loops at the ends of the cord.

BEDE CHORDA at-a-glance



Anchor beads



Taped cord ends



Base, Round 1



Base, Round 2, first stitch



Base, Round 2 step up



3 Base, Round 3, first stitch



Base, final round, first stitch



Base, final round step up



3 Base end, anchor bead inserted



1 Base end, final round's first stitch



Base end



(D) Converting to doubled thread



B Embellishment 1, first stitch



Embellishment 1, first round step up



(1) Embellishment 2 starting point





Embellish a three-drop netted base with increasing loop fringe to create a sinuous and textural beaded rope.



WHAT'S THE STORY?

When I finished the embellished three-drop netting for this project, the necklace felt slinky and strong, and the graduated thickness of the embellishments had a fleshy feel. It reminded me of something . . but what? I realized it was Oola, the beautiful green-skinned creature that danced for Jabba the Hut in the film Star Wars. Oola is a Twi'lek who has a pair of lekku, or brain-tails. I imagined the new design was a pair of Star Wars-born brain-tails!



TECHNIQUES

Attaching jump rings
Wrapped loop
Tubular peyote stitch
Tubular netting
Coiled S-clasp
See pages 122-140 for helpful
technique information.

MATERIALS

25 g metallic bronze size 11° seed beads (A)
100 g transparent light moss size 11° seed beads (B)
140 aqua 6x9mm glass drops ICI
140 turquoise 2XAB 4mm

crystal bicones (D) 2 clear 6mm glass round

beads 2 gold-filled 5mm 18-gauge

jump rings 1 gold-filled 12x34mm 5-clasp with rings

4° [10.2cm] of gold-filled 22-gauge round wire Gray or smoke beading thread

TOOLS

2 pairs of chain-nose pliers Round-nose pliers Wire cutters Wire straighteners Size 12 beading needles Thread snips or small scissors

FINISHED SIZE

21¼" [54cm]

RACHEL'S TIPS

- → Use a doubled thread to add the embellishment and to ensure you'll enjoy this necklace for years to come.
- → You may notice the finished necklace is lopsided.
 You did count correctly! Just gently pull the piece
 lengthwise in short spans to even things out. This
 happened to me when finishing up both of the pieces
 pictured—I thought I had miscounted.
- → Work a shorter length and skip the drop and crystal bead embellishing for a slinky, fringy bracelet.

ANCHOR BEADS. Cut 4" (10.2cm) of 22-gauge wire and form a head pin at one end. String 1 glass round bead and form a 4mm wrapped loop to secure it. Repeat to make a second anchor bead. Set aside.

BASE ROPE. Use seed beads to work a tubular netted rope:

Round 1 Use a working length of thread to string 4A, leaving a 6" (15.2cm) tail. The a square knot to form a tight ring and pass through the first 1A strung (FIGURE 1). Place the ring over one of the base bead's wrapped loops.

Round 2 String 1A and pass through the next bead from Round 1; repeat to add a total of 4A. Step up through the first bead added in this round (FIGURE 2).

Round 3 String 1B, 1A, 1B and pass through the next bead from Round 2; repeat to add a total of 12 beads. Step up through first 2 beads added in this round (FIGURE 3).

Round 4 String 1B, 1A, 1B and pass
through the 1A at the center of the next
net from the previous round; repeat to add a total of 12 beads. Step
up through first 2 beads added in this round (FIGURE 4).

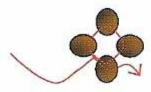
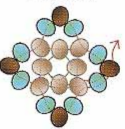


FIGURE 1



FIGURE 2



Rounds 5-217 Repeat Round 4 until you've stitched 215 more rounds or your desired length.

Round 218 Insert the second anchor bead into the open end of the netted rope. Exiting from 1A, hold the anchor bead in place as you string 1A and pass

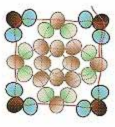


FIGURE 4

through the 1A at the center of the next net from the previous round; repeat to add a total of 4A. Step up through the first bead added in this round. Cinch the last 4A added by passing through them 2 more times. Secure the thread and trim.

FMBELLISHMENTS. Start a new doubled thread that exits from 1A in Base Round 3. Use seed beads, drops, and bicones to work tubular netting embellishments down the length of the base rope:

Rounds 1-10 String 1B, 1A, 1B and pass through the next 1A in the base round you last exited; repeat to add a total of 12 beads. Step up for this (and each subsequent round) by passing through the first 2 beads of the next base round. Repeat this round for a total of 10 rounds.

Round 11 Work as before with 2B, 1A, and 2B in each sritch for a total of 20 beads added to the round.

Rounds 12-21 Alternate Embellishment Rounds 1 and 11 to embellish a total of 10 rounds.

Rounds 22-30 Repeat Embellishment Round 11 for a total of 9 rounds.

Round 31 Work with 3B, 1A, and 3B in each stitch for a total of 28 beads.

Rounds 32-41 Alternate Embellishment Rounds 11 and 31 for a total of 10 rounds.

Rounds 42-50 Repeat Embellishment Round 31 for a total of 9 rounds.

Round 51 Work with 4B, 1A, and 4B in each stitch for a total of 36 beads.

Rounds 52-61 Alternate Embellishment Rounds 31 and 51 for a total of 10 rounds.

Rounds 62-70 Repeat Embellishment Round 51 for a total of 9 rounds.

Round 71 Work with 5B, 1A, and 5B in each stitch for a total of 44 beads.

Rounds 72-81 Alternate Embellishment Rounds 51 and 71 for a total of 10 rounds.

Rounds 82–90 Repeat Embellishment Round 71 for a total of 9 rounds.

Towneds 91–95 Work with 5B, 1A, 1C, 1A, and 5B in each stitch for a total of 52 beads. Repeat this round 4 more times to add a total of 5 munds.

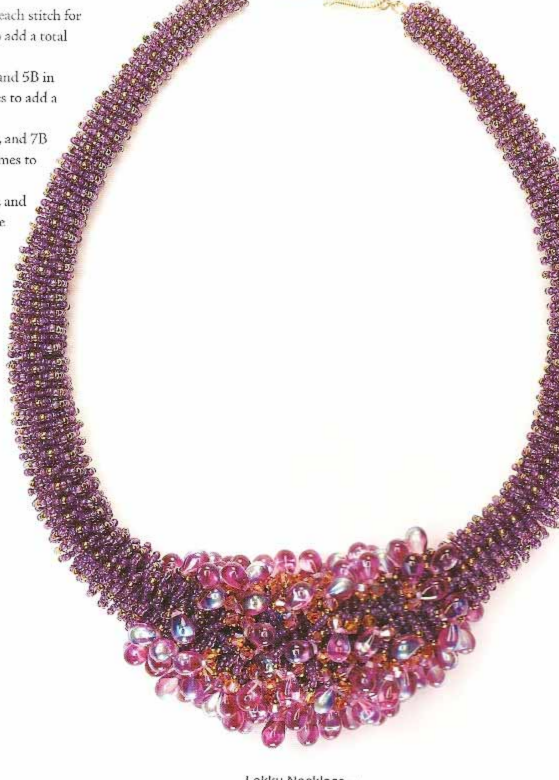
The stands 96–100 Work with 5B, 1A, 1D, 1C, 1D, 1A, and 5B in the stands for a total of 60 beads. Repeat 4 more times to add a small of 5 rounds.

Work with 7B, 1A, 1D, 1C, 1D, 1A, and 7B and a seach seach for a total of 76 beads. Repeat 4 more times to

Work with 9B, 1A, 1D, 1C, 1D, 1A, and with 9B to each witch for a total of 92 beads. Repeat 4 more

Repeat this entire step in reverse to embellish the second

CLASP. Use the jump rings to attach the clasp



Lekku Necklace— "Mauve" variation

LEKKU at-a-glance



1 Base, Round 1



Base, Round 3, first stitch



Base, Round 3 step up



Base, Round 4 step up



Base rope



6 Base, Round 218, first stitch



Base, Round 218 step up



3 Embellishment, Round 1, first stitch



Embellishment, Round 1 step up



Embellishment, Round 11, first stitch



12 Embellishment, Round 12 step up



Embellishment, Round 31, first stitch





This sweet bracelet, with its undulating edges and reversible sides, will put your right-angle weave, tubular peyote stitch, and wireworking skills to task and definitely keep you on your toes!



WHAT'S THE STORY?

in my brain. With most of the workshop still in boxes. I sat down and beaded the workspace. It was aptly named after the studio address on Lincoln Street.



TECHNIQUES

Attaching jump rings Right-angle weave Tubular peyote stitch Basic loop Head pin See pages 122-140 for helpful technique information.

MATERIALS

- 5 o opaque red size 11" seed beads (A)
- 12 g opaque deep orange size 11° seed beads (B)
- 4 g opaque yellow size 11° seed beads (C)
- 5 g opaque grass green size 11" seed beads [D]
- 12 g opaque cornflower blue size 11" seed beads (E)
- 4 g opaque lavender size 11" seed beads (F)
- 3 g opaque orange size 15" seed beads (G)
- 1 g metallic silver size 15" seed beads (H)
- 3 g sapphire AB size 15° seed beads [I]
- 1 a metallic silver size 11' seed beads [J]
- 6 a hematite 3.4mm Japanese fringe drops
- 20 jonguil 3mm crystal bicones
- 20 Eight amethyst satin 3mm crystal bicones
- 2 liquid silver 1x4mm tubes
- 2 sterling silver 4mm
 - 20-gauge jump rings
- 1 silver 6mm magnetic clasps Gray or smoke beading thread
- 2" (61cm) of sterling silver
- 22-gauge round wire
- 3" [7.6cm] of sterling silver 2x2.5mm safety chain

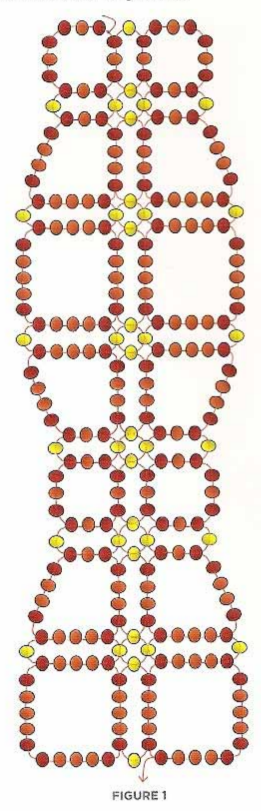
TOOLS

2 pairs of chain-nose pliers Flush cutters Wire straighteners Size 12 beading needle Thread snips or small scissors

FINISHED SIZE

7" [17.8cm]

BASE. Use a working length of thread and A, B, and C beads to work a base of varying right-angle-weave units. Refer to FIGURE 1 for bead count and color placement:



RACHEL'S TIPS

- → This bracelet's base incorporates varying rightangle-weave units so the bracelet shape undulates. It can be a challenge to get the units right, so pay extra altention to that portion of the instructions. Otherwise, you'll have beadwork to redo!
- → Once the base is embellished with bumps, the length will contract slightly. The thickness of the beadwork will also make the bracelet shorter. Keep these things in mind as you determine your end length.
- → Repeat rows on each end of the base to make a longer bracelet.

Row 1 String 12 beads; tie a knot to form a tight circle and pass through the first 3 beads just strung. String 5 beads; pass through the 3-bead set last exited and the first 4 beads just strung. String 9 beads; pass through the last 3 beads exited from the previous unit and all of the beads just strung.

Row 2 String 5 beads; pass through the last 3 beads exited and the first bead just strung. String 2 beads; pass through the top bead of the second unit in the previous row, the side bead of the previous unit in this row, the 2 beads just strung, and the 3-bead set at the top of the first unit in the previous row. String 4 beads; pass through the side bead of the previous unit in this row, the 3-bead set last exited, and all the beads just added.

Row 3 String 13 beads; pass through the 3-bead set at the top of the third unit in the previous row and the first 4 beads just added. String 5 beads; pass through the top bead of the second unit in the previous row, the 4-bead set last exited, the 5 beads just added, and the 3-bead set at the top of the first unit of the previous row. String 9 beads; pass through the 4 side beads of the previous unit in this row, the 3-bead set last exited, and the 9 beads just strung.

Row 4 String 7 beads; pass through the 5-bead set at the top of the third unit of the previous row and the first bead just strung. String 2 beads; pass through the top bead of the second unit in The Disease street, the side bead of the previous unit in this row, the Disease just strong, and the 5-bead set at the top of the first street in the previous row. String 6 beads; pass through the side beads of the previous unit in this row, the 5-bead set last exited, and all the beads just added.

Some 15 beads: pass through the 5-bead set at the top

the district and in the previous row and the first 5 beads just

Some 6 beads: pass through the top bead of the second

the previous row, the 5-bead set last exited, the 6 beads

the aid the 5-bead set at the top of the first unit of the

String 10 beads; pass through the 5 side beads of

the second set last exited, and the

The result was a wal piece of right-angle weave.

Summer Slows 1-10 four more times to complete the base. Secure the

make a second base using D, F., and F beads.

SMALL BUMPS.

Scart a new thread on many, have that exits and the middle bead on one of the first unit a Rose I. Fallow Figure 2 to walk middle peyote-stitched manual referring to the Electronic colored thread paths as mand (FIGURE 2):

The and pass through the middle bead of the next

3-bead side of the same unit;

separa 3 times. Step up for the next and subsequent

much by passing through the first bead added in this

Round 2 (orange line)

Sinning 1G and pass through the next 1G from Round 1; onpeat 3 times.

Hound 3 (green line) String

and pass through the next 1G from Round 2; repeat 3

FIGURE 3). Weave through 1G in Round 2 and then pass

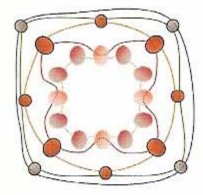


FIGURE 2



FIGURE 3

through the 4H two times to cinch the beads and close the bump (see blue line in Figure 2).

Weave through the beads to exit from the third unit in Row 1; repeat this step to add another small bump.

MEDIUM BUMPS. Weave through the bea

Weave through the beads to exit from the middle bead at the top of the first Row 3 unit. Follow FIGURE 4 to work tubular peyore-stitched bumps:

Round 1 [red line] String 1B and pass through the middle 2 beads of the unit's second side. String 1B and pass through the second bead of the unit's third side. String 1B and pass through the fourth bead of the unit's third side. String 1B and pass through the middle 2 beads of the unit's fourth side. String 1B and pass through the middle bead of the unit's first side and step up through the first bead added in this round (FIGURE 5).

Round 2 (orange line) Work in tubular peyote stitch using 1B in each stitch for a total of 5B. Round 3 (green line) Work in

tubular peyote stitch using 1G in each stitch for a total of 5G.

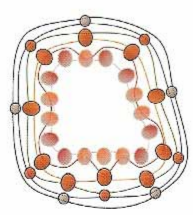


FIGURE 4



FIGURE 5



FIGURE 6

Round 4 (blue line) Work in tubular peyote stitch using 1H in each stitch for a total of 5H. Weave through the next 1G in Round 3 and pass through the 5H from this round 2 times to einch the beads and close the bump (FIGURE 6).

Weave through the beads to exit from the third unit in Row 3; repeat this step to add another medium bump.

LARGE BUMPS.

Weave through the
beads to exit from the second
bead at the top of the first Row
5 unit. Follow FIGURE 7 to work
tubular peyore-stirched bumps:

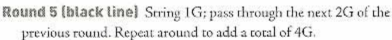
Round 1 (red line) String 1B,

skip 1 bead on the base unit, and pass through the next base bead. String 1B, skip 2 beads on the base unit, and pass through the following base bead. Repeat around to add a total of 8B. Step up for the next and subsequent rounds by passing through the first bead added in this round.

Round 2 (orange line) Work in tubular peyote stitch using 1B in each stitch for a total of 8B.

Rounds 3 and 4 (green and blue lines) Work tubular peyote stitch using 1G in each

stitch for a total of 8G in each round.



Round 6 (pink line) Work in tubular peyote stitch using 1H in each stitch for a total of 4H. Weave through the next 1G in Round 5. Pass through 4H two times to cinch the beads to a point (FIGURE 8; also see brown line in FIGURE 7).

Weave through the beads to exit from the third unit in Row 5; repeat this step to add another large bump.

Repeat Steps 2–4 to embellish the rest of the base with the appropriately sized bumps. Secure the thread and trim. Set aside. Repeat Steps 2–4 to embellish the blue base, substituting E for B and I for G.

EDGES. Bring the flat sides of the two bases together so they march. Stirch the base edges together with right-angle-weave units:

Unit 1 Start a new thread that exits from the side beads of Row 1 on the orange base, toward the beadwork. String 1J and pass back through the matching side beads of Row 1 on the blue base. String 1J and pass through the Row 1 side beads on the orange base, the first 1J added, the Row 1 side beads on the blue base, and the

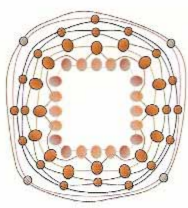


FIGURE 7



FIGURE 8

second II added (FIGURE 9). Unit 2 Pass through the Row 2 side bead at the edge of blue base. String 1J and pass through the Row 2 side bead at the edge of the orange base, and the adjacent 1J added in the previous unit. String 1 drop; pass back through the 1] added in this unit and back through the drop (FIGURE 10). Pass through the 1J added in the previous unit, the drop, and the 1] added in this unit. This figure-eight weaving will securely attach the drop to the unit, keeping it centered. Repeat Units 1 and 2 along the

Repeat Units 1 and 2 along the edges, connecting the two bases with right-angle-weave units; don't add drops to the ends of the bracelet.



FIGURE 9

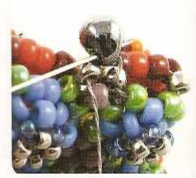


FIGURE 10

from 1J at the end of the bracelet. String 2J, 1 silver tube, and 2J; pass through the other 1J at the end of the bracelet to form a loop. Repeat the thread path to reinforce. Secure the thread and trim. Repeat this step at the other end of the bracelet. Set aside.

wire. String 1 jonquil bicone and pass the bare wire through the second units in Row 2 of both bases, from the orange side to the blue side (FIGURE 11). String 1 amethyst bicone and flush cut the wire about 1/8" (3mm) above the bead. Form another head-pin bend to secure the beads in place.



FIGURE 11

Repeat this step to bind the bases together at the center of every other row.

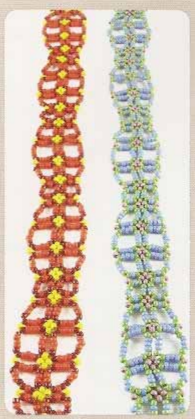
CLASP CHAIN. Use a jump ring to connect one half of the clasp and one chain end to a clasp loop. Repeat at the other end of the bracelet.







LINCOLN STREET at-a-glance



Bases



B Edges, Unit 1



3 Small bump, Round 1 step up



6 Medium bump, Round 1 step up



Edges, Unit 2, first stitch



1 Small bump, Round 2 step up



1 Medium bump, closing last round



TEdges, Unit 2, adding drop



O Small bump, Round 3 step up



1 Large bump, closing last round



TEdges, Unit 2, centering the drop





Lincoln Street Bracelet— "Olive Juice" variation



RACHEL'S TIPS

- → The embellishing technique shown with the marquis base is more straightforward than embellishing the centerpiece. While certain beads are called for here, there is a 99% chance your pattern will, be different due to the individuality of each marquis component, Always be sure to have an appropriate number of beads filling each space and avoid overfilling.
- → You may find that after you finish embellishing the marquis base or centerpiece base, the ends stick out a little. To remedy, simply trim a small amount of excess from the loop and use cound-nose pliers to reform the loop.
- → The various centerpiece base wires will slip around as you try to connect them. Just do your best to keep the frame wires in the correct places. Once the embellishments are added, the frame

will stay in place.

→ The centerpiece of this bangle project can also make a beautiful necklace centerpiece. Just make the centerpiece, then finish it off as a necklace with bead-link chain.



MARQUIS BASE. Flush cut two 3" (7.6cm) pieces of 18-gauge wire. Form a 3mm double basic loop at one end of each piece. Use your fingers to curve each piece into an arch. Arrange the pieces so they form a marquis shape with one double loop at each end. Slide each looped wire end over the respective non-looped wire end. Form a 3mm basic loop to hold the wires in place. Set aside.

BEADED WRAPS. Cut
a straightened 2' (61cm)
piece of 26-gauge wire. Position
the wire near one point of the
marquis base, leaving a ½" 1.3cm)
tail wire. Tightly coil the wire 2
times around the base. Slide the
coil so it tucks into one of the base
points (FIGURE 1).



FIGURE 1

Flip the base over and span the 26-gauge wire across the back.

Wrap the 26-gauge wire 2 times around the opposite base wire. String 1 size 11 and wrap the 26-gauge wire around the opposing base wire; span the wire across the back again and form another wrap on the opposite base wire.

String enough 4mm bicones and size 11°, size 8°, and size 6° seed beads to span the space between the base wires. Wrap the 26-gauge wire tightly around the opposite base wire 2 times, span the wire across the bases' back, and form another wrap on the opposite base wire. Continue in this manner to embellish the front of the base. Follow the main project's photo for bead placement or create your own pattern. End by tightly coiling the 26-gauge wire around the base 3 times as you did at the beginning (FIGURE 2). Trim the wire close to the wrap if it's too short to continue the edge embellishment.

Note: The marquis shape featured in the photos employs my "Dream" colorway but is done in the same way as for the fuchsia colorway.



EDGES.

FIGURE 2

String one

3mm bicone on the 26-gauge wire attached to base. Hold the bead in position on the outside of the base as you tightly wrap the 26-gauge wire around the base wire 2 times, between the previous beaded wraps. Continue to add bicones across the edge, keeping the wraps tight against the beads. Repeat to embellish both of the base edges. Trim the wire close to the final wrap. Set the marquis component aside.

CENTERPIECE BASE. Prepare various-size 18-gauge wires and assemble them into a base: Right wire Flush cut one 6" (15.2cm) piece of 18-gauge wire. Form Explore the vibrant fusion of jewelry making and the colorful influence of Punjabi folk costume while you create a whorl of color and beauty with wire and beads.



WHAT'S THE STORY?

Susan Kazarian of the Beading Frenzy is a trusted friend and idea woman who convinced me the centerpiece of my Wealwian Curve Necklace could also work as a bangle. The first one was worked up out of the San Gabriel Bead Company collection in fuchsia, olivine, and blue sparkling crystals reminiscent of wonderfully rich and colorful traditional saris.



TECHNIQUES

Attaching jump rings
Flush cutting
Basic loop
Double basic loop
See pages 122-140 for helpful
technique information.

MATERIALS

- 5 g silver-lined fuchsia size 11° Japanese seed beads
- 5 g transparent forest green size 8° Japanese seed beads
- 5 g opaque lime size 6° Japanese seed beads
- 34 fuchsia 2XAB 4mm crystal bicones
- 128 jet 2XAB 3mm crystal. bicones
- 19 fuchsia 4mm fire-polished glass rounds
- 2% (76.2cm) of sterling silver 18-gauge dead-soft round wire
- 20 (6.1m) of sterling silver 26-gauge dead-soft round wire
- 4" (10.2cm) of sterling silver 20-gauge half-hard round wire
- 2 sterling silver 4mm 20-gauge jump rings
- 1 sterling silver 4mm 18-gauge jump ring
- 1 sterling silver 6mm magnetic clasp
- 3* [7.6cm] of 3mm long-andshort chain

TOOLS

Ruler or tape measure 2 pairs of chain-nose pliers Round-nose pliers Flush cutters Wire straighteners

FINISHED SIZE

7" [17.8cm]

a small basic loop at one end of one wire. Use your fingers to curve the wire as in FIGURE 3. Set aside.

Left wire Flush cut one 6" (15.2cm) piece of 18-gauge wire. Form a double basic loop at one end. Use your fingers to curve the wire as in FIGURE 4. Set aside.

Slide the right wire through the coil at the end of the left wire. Use your fingers to curve the wires as necessary so the end result is like FIGURE 5, with the right wire extending to the right and the left wire extending to the left.

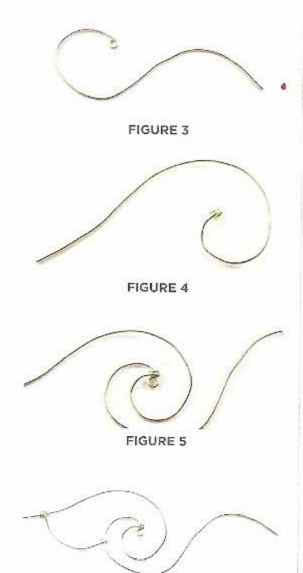


FIGURE 6

Connection wires

Flush cut two 3" (7.6cm) pieces of 18-gauge wire. Form double basic loops at each end of both pieces so that one loop sits on one side of the wire, the other loop on the opposite side. Use your fingers to gently arc the wires. Slide a loop of one of these connection wires onto the end of the right centerpiece wire. Bring up the left centerpiece wire and slide on the second loop, connecting the two centerpiece wires as in FIGURE 6. Form a basic loop at the end of the left centerpiece wire.

Slide the second connection wire onto the right centerpiece wire. Form a simple loop to hold it in place.

base with beads and embellish the edges with 3mm bicones the same way you did for the marquis component. Because of the swirling curves the embellishment is more complex, but certainly possible.

Here are a few things to keep in mind as you go:

The exact shape of the unembellished frame is not yet set in stone. As more beads are added you always have the ability to slightly adjust the shape or even take out the last row of beads added. By the midpoint of the embellishing, you'll thread the 26-gauge embellishing wire through previously embellished areas, and this will add to stability.

It's best to use your larger beads, like fire-polished glass, to fill the outside curves of the base since they cover a wider area. Use smaller beads, such as size 11' seed beads, to fill the inside curves where space is limited.

It's best to begin embellishing from the right, then swirl down around to the middle and across the top to the left.

6 SHAPING. Use your fingers to gently bend the centerpiece and marquis components in a curve to shape your wrist (FIGURE 7). Use the 5mm jump ring to connect the marquis component to the centerpiece's left side.



FIGURE 7

FINISHING. Flush cur 2' (5.1cm) of 20-gauge wire. Form a basic loop on one end, string 1 fire-polished bead and form a second basic loop; set aside. Repeat to make a second beaded link. Set aside.

Use a 4mm jump ring to attach one end of a beaded link to the marquis component. Attach one end of the safety chain and half the clasp to the other end of the beaded link. Use a 4mm jump ring to attach one end of the remaining beaded link to the centerpiece component. Attach the remaining end of the safety chain and the other half of the clasp to the other end of the beaded link.



Bhangra Fusion Bangle— "Noir" variation



1 Base, curved wires with double loops



Base, set up for oval shape



8 Base, shape locked in



Base, basic loops



 Beaded wraps, attachment coil



Beaded wraps, first wire wrap



@ Beaded wraps, first beaded wrap



 Beaded wraps, second wire wrap across back of base



 Beaded wraps, second beaded wrap



1 Beaded wraps, complete



1 Edges, placing first bead



1 Edges, five beads placed





Make a strong coiled base and embellish it with thin wire and beads. String the resulting fancy bead into a rich-looking necklace.



WHAT'S THE STORY?

Local Highway 17 winds through beautiful redwood forests of the Santa Cruz Mountains and travels north to south from the bustle of Silicon Valley to the calm of my laid-back coastal town, Santa Cruz. Driving home on this twisting road and thinking over an urgent request for a new project to teach at the upcoming Hooked on Wire retreat, the highway became the inspiration for this project. The remainder of the trip was exciting as I looked forward to sitting down with wire, tools, and beads, which produced the resulting bead that ended up looking more like a butterfly's chrysalis than a highway!



TECHNIQUES

Flush cutting
Crimping
See pages 122–140 for helpful information.

MATERIALS

- 1" (30.5cm) of copper 18-gauge round wire
- 6" [1.8m] of copper 26-gauge round wire
- 4 g bronze metallic size 11° seed beads
- 3 g root beer silver-lined AB size 11° seed beads
- 65 amethyst luster 3mm fire-polished glass rounds
- 6 cranberry 6mm freshwater round pearls
- 20 peacock 9mm freshwater potato pearls
- 1 copper 17mm toggle clasp set
- 2 gold 2x2mm crimp beads 18" [45.7cm] of flexible beading wire

TOOLS

Flush cutters
Ruler or small locking tape
measure
Chain-nose pliers
Round-nose pliers
Flat-nose pliers
Crimping pliers
Wire straighteners

FINISHED SIZE

Bead 18x30mm Necklace 17" [43.2cm]

BASE. Use the 18-gauge wire to form a double spiral base:

Z shape Measure 1" (2.5cm) from one end and use chain-nose pliers to form a 90° bend. Repeat at the other wire end to form a Z shape (FIGURE 1).

FIGURE 1

U shape Use round-nose pliers to grasp the long section of unbent wire near the bend. Position the pliers so they are parallel to the 1" (2.5cm) tail wire and the jaws grasp at their widest point. Form a 5mm U shape.

Spiral Grasp the U shape in flat-nose pliers. Use your fingers to shape the wire tightly along the U shape; adjust the pliers and repeat to make a flat spiral 3 revolutions wide. Turn the wire over and form another spiral at the other end of the base so that one wire tail points up and the other tail points down. The two spirals should scroll toward one another and each spiral should be about the same size. Use your fingers and chain-nose pliers to continue to spiral the wire until the two

spirals are right on top of each

other (FIGURE 2). Coil Use your fingers or chain-nose

FIGURE 2

pliers to grasp the tail wires. Gently pull the wires apart from each other to form a loose oval coil.

EMBELLISHMENT. Use 26-gauge wire and beads to wire-wrap the coiled base:

Attachment Cut a 2' (61cm) length of 26-gauge wire. Tightly wrap the end of the 26-gauge wire around the base near one of the tail

wires 2-3 times. Trim any excess 26-gauge wire (FIGURE 3).

Round 1 Wrap the 26-gauge wire around the first 2 revolutions of the coiled base. Repeat about 14 times to bind the first 2 spirals into place.

Round 2 String 1 bronze seed bead and lay it between the spiral revolutions. Wrap the 26-gauge



FIGURE 3

RACHEL'S TIPS

- → I recommend Japanese seed beads for this project because they are not only beautiful, but also fairly uniform.
- → When making the spirals, make sure to press the wire against the pliers' jaws for tidy results.
- → These step-by-step directions can also be used to make a caged bead. Start by making the double-spiraled base but don't embellish it with wire or beads. Instead, make basic loops with the tail wires and pop in an 8mm bead between the spirals. You can also just cut off the tail wires and string right through the oval spiral and inner bead.

wire once around the bottom spiral. Weave to the inside of the coiled base and exit up from the base's top hole and down toward the outside of the base. Repeat to add a total of 14 seed beads (FIGURE 4).

Rounds 3 and on Follow the individual wrapping pattern codes on the opposite page while you work these rounds as before in this order: 7 B wraps, 7 C, 1 D, 1 C, 1 D, 1 C, 1 D, 1 E, 1 F, 1 E, 1 D, 1 E, 1 F, 1 E, J D, 1 E, 1 F, 1 E, 1 D, 1 E, 1 F, 1 E, 1 D, 1 E, 1 D, 1 E, 1 D, 7 C, 7 B, 14 A. Once you've added the first round of beads, you won't exit up through the coiled base's hole but through the spiral revolution just above (FIGURE 5). Note: You will run out of 26-gauge wire as you



FIGURE 4



FIGURE 5

work. See "Adding New Wire" on opposite page to learn how to add

Final Beaded Round Repeat Round 2, passing out through the base coil's end hole.

Final Round Repeat Round 1 at the other end of the base coil.

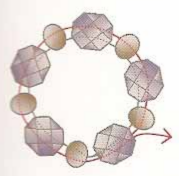


FIGURE 6

FINISHING. Bend the base coil's tail wire to a 45° angle.

Flush cut the tail close to the last wrap, leaving a small amount of wire to help keep the 26-gauge wire from slipping.

Set the wire bead aside.

Repeat Steps 1-3 to make a total of 5 beads.

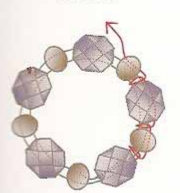


FIGURE 7

spacers. Use 8" (20.3cm) of thread to string {1 fire-polished round and 1 bronze size 11°} 4 times. Tie a square knot to form a tight circle and pass through the beads again (FIGURE 6). Tie an overhand knot between beads and pass through the following bead; repeat around the circle (FIGURE 7). Trim the thread close to the beads; set aside. Repeat to make a total of 14 spacers.

*String {1 spacer, 1 peacock pearl, 1 spacer, and 1 wire bead}
2 times. String 1 spacer, 1 peacock pearl, 1 bronze size 11°, 1 peacock
pearl, 1 bronze size 11°, 1 peacock pearl, 1 spacer, 1 cranberry pearl,
1 spacer and 1 peacock pearl. String {1 bronze size 11° and 1 peacock
pearl} 4 times. Repeat from " to string the other side of the necklace.
Use crimp beads to attach the clasp to the wire ends and cut any
excess wire.

WRAPPING PATTERN CODES

A = 1 bronze size 11" seed bead

B = 2 bronze size 11" seed beads

C = 1 bronze size 11" seed bead, 1 root beer size 11° seed bead, and 1 bronze size 11" seed bead

D = 1 bronze size 11" seed bead, 1 fire-polished bead, and 1 bronze size 11" seed bead

E = 1 bronze size 11" seed bead, 2 root beer size 11° seed beads, and 1 bronze size 11" seed bead

F = 1 peart



ADDING NEW WIRE

Embellishing the wire bead will take more than just the 2' 161cml piece of 26-gauge you begin with, but it's very difficult to complete the bead with one 6' [1.8m] piece of 26-gauge. Instead, you'll work with smaller increments of wire and add more as needed. Here's how to do it:

When you have difficulty holding onto and manipulating the 26-gauge wire, it's time to change wire. You'll need at least 1½" [3.8cm] of the old working wire to add more. Cut a new 2' [61cm] length of 26-gauge wire and match the end with the end of the old wire. Use your fingers or chain-nose pliers to pinch the two wires and twist them together very tightly several times.

Cut the twisted wires to about ¼" (6mm) and tuck the tail inside the spiral base where it will be out of the way. Resume embellishing as before.





Embellishment, Round 2 completed



Embellishment, Round 3, first wrap



TEmbellishment, final bead round



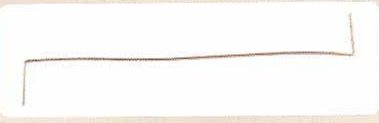
@ Embellishment, final round



(1) Finishing



WIRE CHRYSALIS at-a-glance



1 Base, Z shape

Base, positioning pliers for U-shape bend



@ Base, U shape



Base, positioning pliers for spiral



6 Base, beginning the spiral



Base, spiral continued



Base, double spiral completed



O Base, spirals combined



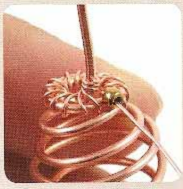
Base, forming the coil



D Embellishment, attachment coil



1 Embellishment, Round 1, binding the coils



@ Embellishment, Round 2, stringing the first bead



Embellishment, Round 2, making the after-bead wrap



@ Embellishment, Round 2, exiting up through top of coiled base

PERLE BERCEAU EARRINGS



Use simple wireworking techniques to create a dazzling pair of earrings that feature a large pearl cradled with wire and embellished with seed beads and crystals.



WHAT'S THE STORY?

The French words for "bead" and "cradle" are perle and berceau. In this project, precious beads are surrounded by a wire cradle.



TECHNIQUES

Beaded link
Flush cutting
Wrapped loop
Beaded briolette wrap
Attaching ear wires
See pages 122-140 for helpful
technique information.

MATERIALS

- 2 white 12mm crystal pearl rounds
- 10 sapphire 3mm crystal bicones
- 12 metallic nickel size 11° seed beads
- 4 sapphire 11x5.5mm horizontally drilled crystal drops
- 2 light sapphire 11x5.5mm crystal briolettes
- 2 sterling silver ear wires
- 16" [40.6cm] of sterling silver 22-gauge deadsoft round wire
- 3' (.9m) of sterling silver 26-gauge dead-soft round wire
- 2' (61cm) of sterling silver 24-gauge dead-soft round wire

TOOLS

3° (7.6cm) piece of scrap 18-gauge wire Chain-nose pliers Round-nose pliers Flush cutters Wire straightener Tape measure or ruler

FINISHED SIZE

%" x 2" (1.9 x 5.1cm)

RACHEL'S TIPS

- → Ensure a smooth cradle by using the wire straightener on the 22-gauge as needed.
- → As the 26-gauge wire embellishing is added, touch the 22-gauge wire only minimally to avoid distortion.
- → Make sure all of the embellishing beads are close to the base wire for a clean result.

BASE. Use 8" (20.3cm) of 22-gauge wire and 1 pearl to form a wrapped bead link with 3mm wrapped loops; don't trim the wire on the second loop.

CRADLE. Embellish the base with crystal and seed-bead wraps:

Beginning coil Cur a 1½' (45.7cm) piece of 26-gauge wire. Leaving a 1" (2.5cm) tail, tightly wrap the end around the 22-gauge wire 2 times, ¼"(6mm) from the last wrapped loop. Flush cut the 26-gauge tail wire close to the wrap.

Bead wraps (top) Use the 26-gauge wire to string 1 bicone. Hold the bead in position on the outside of the base as you tightly wrap the 26-gauge wire around the 22-gauge wire 2 times. Keep the wraps tight against the bicone. Repeat to add 1 seed bead, 1 seed bead, and 1 bicone.

Loop Hold the scrap 18-gauge wire perpendicular to the 22-gauge wire. Leave the scrap wire in place as you tightly wrap the 26-gauge wire around the base 2 times, creating a loop. Remove the scrap wire.

Bead wrap (bottom) String 1 seed bead; hold the bead in place as you tightly wrap the 26-gauge wire around the 22-gauge wire 2 times; flush cut the 26-gauge tail wire close to the wrap. Slide the 26-gauge wire wraps along the 22-gauge wire toward the second base loop. Re-space the beads as needed to fill the arc between the base's loops. Curve the 22-gauge wire around one side of the pearl. Keep the 22-gauge wire and beads snug against the pearl as you wrap the 22-gauge around the base's first loop 1 time.

Repeat the Bead wrap (top), Loop, and Bead wrap (borrom) steps in reverse to embellish the other half of the pearl; flush cut the



Perle Berceau Earrings-"Rose" variation

26-gauge tail wire close to the final wrap. Finish by wrapping the 22-gauge 2 times around the base's second wrapped loop; flush cut the 22-gauge tail wire. Use the rip of chain-nose pliers to squeeze in any errant 22-gauge wire.

ASSEMBLY. Use 24-gauge wire and a sapphire drop to form a briolette wrap that attaches to one of the cradle 26-gauge loops; repeat for the other loop. Use 24-gauge wire, 1 bicone, and a light sapphire briolette to form a beaded briolette wrap that attaches to the bottom base loop between the 26-gauge loops. Attach an ear wire to the top base loop.

Repeat all steps to create a second earring.

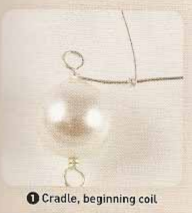


Perle Berceau Earrings— "Noir" variation

MARQUIS COMPONENT NECKLACE



PERLE BERCEAU at-a-glance

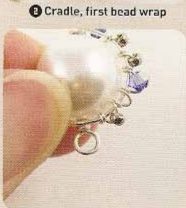








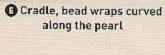








G Cradle, bead wraps completed



O Cradle, 22-gauge wire bottom wrap

O Cradle, final 22-gauge wire wrap



Copper marquis-shaped components are wrapped with beads, linked to-gether with bold chain, and accented by sparkling dangles for a fashion-forward and versatile necklace design.



WHAT'S THE STORY?

When the two perfectly simple 18-gauge wires slipped together to make the first one of these components, I knew the final project would be named after the marquis shape.



TECHNIQUES

Flush cutting
Double basic loop
Wrapped loop
Head pin
See pages 122–140 for helpful
technique information.

MATERIALS

12 g sage luster size 15° seed beads (A)

12 g metallic gold size 15° seed beads (B)

42 antique gold 5–6mm freshwater pearls [C]

42 aurum 2X 3mm crystal bicones IDI

4' [1.2m] of copper 18-gauge round wire

46' (14m) of copper 26-gauge round wire

2' (61cm) of copper 7.5x17mm chain

TOOLS

Chain-nose pliers Round-nose pliers Flush cutters Wire straighteners Ruler

FINISHED SIZE

38" (96.5cm)

RACHEL'S TIPS

- → Consider marking the round-nose pliers' jaws with a permanent marker to help with consistent loop making.
- → Make sure both pieces of 18-gauge are worked in the same manner.
- → Always be sure to have an appropriate number of beads filling each space to avoid overfilling.

BASE. Flush cut two 3" (7.6cm) pieces of 18-gauge wire and , form a 3mm double basic loop at one end of each piece. Use fingers to curve each piece into an arch. Arrange the pieces so they form a marquis shape with one double loop at each end. Slide each looped wire end over the respective non-looped wire end. Form 2 3nd basic loop at each end to hold the wires in place. Set aside.

Repeat to make a total of 7 bases.

BEADED WRAPS. Cut a 4' (1,2m) piece of 26-gauge ■ Position the wire near the point of one of the bases, leaving = 1/2" (1.3cm) tail wire. Tightly coil the wire a few times around the Snip the excess wire and slide the coil so it tucks into one of the base points.

String 4A or enough beads to fill the space between the 18-gauge base wires at the end of the base. Coil the 26-gauge wire tightly aroun the opposite base wire 2 times. String enough B to fill the space on the other side of the base and coil the 26-gauge wire tightly around the opposite base wire 2 times. Continue in this manner to embellish the entire base. End by tightly coiling the 26-gauge wire around the base 3 times as you did at the beginning. Trim any excess wire close to the coil. Set aside.

Repeat to create 7 beaded components.

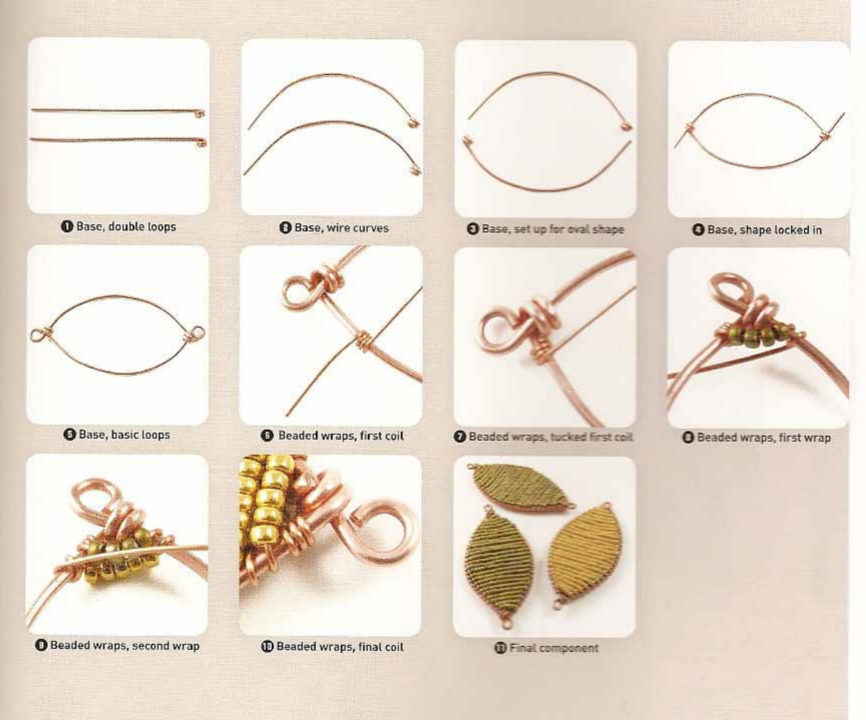
ASSEMBLY. Cut seven 31/2" (8.9cm) pieces of chain; ser aside. Open a basic loop at the end of one of the components. attach the end link of one of the chains, and close the loop. Repeat to connect all the components into a circle.

DANGLES. Cut 21/2" (6.6cm) of 26-gauge wire and form = head pin; set aside. Repeat to make a total of 84 head pins. Use a head pin to string 1 crystal. Form a wrapped loop, Repeat to create 42 crystal wrapped-loop dangles. Set aside.

Use a head pin to string 1 pearl. Form a wrapped loop, but before closing, string on a crystal dangle and attach the pearl dangle to one of the chain links. Repeat to add 1 pearl and crystal dangle to each chain link.



MARQUIS COMPONENT at-a-glance





Use thick wire to form a sturdy base component and thin wire and beads to embellish it. Make several and combine into a sparkling necklace that's certain to get people talking.



WHAT'S THE STORY?

I once designed a necklace called Angelina Collier, named after the film actress Angelina Jolie, whom I envisioned wearing the necklace. The necklace design, which included a huge amount of crystals and sterling silver wire and chain, didn't catch on. My Shiloh Necklace is a redesign of Angelina's necklace, this one named after the actress's daughter.



TECHNIQUES

Attaching jump rings
Flush cutting
Head pin
Basic loop
Wrapped loop
Wrapped bead link or dangle
See pages 122-140 for helpful
technique information

MATERIALS

120 turquoise 2XAB 3mm
crystal hicones (A)
5 g opaque furquoise size
11° seed beads (B)
5 g silver-lined green size
11° seed beads (C)
22 peacock 5–6mm freshwater potato pearls (D)
20 sterling silver 4mm
20-gauge jump rings
1 sterling silver 6x18mm
filigree fishhook clasp
9' (2.7m) of sterling silver
24-gauge dead-soft or half-

- hard round wire 3' (.9m) of sterling silver 18-gauge dead-soft round wire
- 22' [6.7m] of sterling silver 26-gauge dead-soft round wire
- 2' [61cm] of sterling silver 2mm cable chain

TOOLS

Chain-nose pliers
Round-nose pliers
Flush cutters
Wire straighteners
Ruler
3" (7.6cm) piece of scrap
18-gauge wire

FINISHED SIZE

18" (45.7cm)



RACHEL'S TIPS

- → The 18-gauge bases in this necklace don't have to be exactly 3" (7.6cm), but the closer to that measurement they are, the closer the components will match.
- → You can slide the outer embellishment pattern along the 18-gauge base if the embellishment is a little short or squeeze the embellishments together if it's a little long. Just take care to leave the 26-gauge loops intact if moving the embellishment, as they can become so slim and close to the 18-gauge component base that there is no longer a loop.
- → When trimming the excess 26-gauge wire, always cut with the flat side of the cutters toward the work.
- → These components work nicely on a chain as the pendant of a necklace. You can also make two for a pair of earrings.

HEAD PINS. Flush cut 2" (7.6cm) of 24-gauge wire and form a head pin; set aside. Repeat to make a total of 46 head pins.

BASE. Flush cut a 3" (7.6cm) piece of 18-gauge wire. Use round-nose pliers to form a 3mm basic loop at one wire end. Form another 3mm basic loop at the other wire end in the same direction so the loops form an S shape; continue to roll this loop for an additional 1mm. Use your fingers to bend the wire into a teardrop shape so the smaller loop sits at the top of the shape and the larger loop sits below it, within the teardrop shape.

BASE BINDING. Cut 1½' (45.7cm) of 26-gauge wire.

Leaving a 1" (2.5cm) tail, tightly coil one wire end around the

base with 2 wraps. Trim the tail wire; slide the coil toward the top of the teardrop shape. Bind the two ends of the base by tightly wrapping the 26-gauge wire around the inner base loop 2 times.

BASE EMBELLISHMENT. Use the 26-gauge wire to all beads to the base, then add beaded dangles:

Outer embellishment (left side) String 1A. Hold the bead in position on the outside of the base as you tightly wrap the 26-game wire around the base wire 1½ times. Keep the wrap tight against the bead. Repeat to add 1B, 1A, 1B, 1A, 1B, and 1A.

Loop Hold the scrap 18-gauge wire perpendicular to the outer edge of the base. Leave the scrap wire in place as you tightly wrap the 26-gauge wire around the base 1½ times, creating a loop. Remove the scrap wire.

Outer embellishment (right side) Repeat the outer embellishment, left side. Finish the embellishment by wrapping around the inner base loop 2 times.

Inner embellishment String 1C. Wrap the 26-gauge wire between the next two beads. Repeat to add a total of 15C.

Dangles Use a head pin to string 1D; form a wrapped loop that attaches to the inner base loop. Repeat to add another dangle to the loop at the bottom of the base. Set the embellished base aside.

Repeat this entire step to create a total of 11 components.

CHAINS. Cut a 6" (15.2cm) piece of chain. Use a jump ring to attach 1 component to the center of the chain. Measure 1" (2.5cm) down the chain and attach another component and another 1" (2.5cm) down the chain; repeat on the other side of the center component. In the same manner, attach 6 components to the center the remaining 18" (45.7cm) piece of chain.

Lay the short chain so it's centered and parallel to the long chain. Use jump rings to connect the end links of the short chain to the long one.

CHAIN DANGLES. Use a head pin to string 1A and form a wrapped loop to create a dangle; set aside. Repeat to make a total of 12 dangles.

Use a head pin to string 1A. Form a wrapped loop but before making the wrap, string a dangle just made and attach to the chain near one of the jump rings that connect the short and long chains. Repeat every 1" (2.5cm) down the chain; repeat on the other side of the necklace.

CLASP. Flush cut 3" (7.6cm) of 24-gauge wire. Form a wrapped loop that connects to one half of the clasp. String 1A-form another wrapped loop that connects to one end of the long chain. Repeat to attach the other clasp half to the open end of the long chain.

SHILOH at-a-glance







Put your beadworking skills to task as you create these beautiful beaded beads. They look great alone on a simple chain, or incorporate them with other beads for an elaborate design.



WHAT'S THE STORY?

This project was designed shortly after Ootheca Cuff, page 8. Having made several of the cuffs with a regimented 4-bead right-angle weave, I was ready for something completely different, and out came the Oothecal Bedes, named for their similarity to Ootheca Cuff, but different enough to stand on their own.



TECHNIQUES

Right-angle weave Tubular peyote stitch See pages 122–140 for helpful technique information.

MATERIALS

LARGE BEDE
5 g dark pink matte size
11° seed beads (A)
1 g green iris size
11° seed beads (B)
1 g silver-lined ruby AB size
11° seed beads (C)
1 g opaque pea AB size
11° seed beads (D)
1 g green iris size
8° seed beads (E)
24 jet 2XAB 3mm crystal
bicones
Gray or smoke beading thread

SMALL BEDE
2 g dark pink matte size
11° seed beads [A]
1 g green iris size
11° seed beads [B]
1 g silver-lined ruby AB size
11° seed beads [C]
1 g opaque pea AB size
11° seed beads [D]
1 g green iris size
8° seed beads [E]
6 jet 2XAB 3mm crystal
bicones
Gray or smoke beading thread

TOOLS

Size 12 beading needles Thread snips or small scissors

FINISHED SIZE

Small Bead 30x12m Large Bead 32x22mm



Large Bede

BASE. Use a comfortable length of thread and A to right-angle weave a base as in FIGURE 1.

Row 1, Unit 1 String 15A; tie a square knot to form a tight circle, leaving a 6" (15.2cm) tail. Pass through the first 4A.

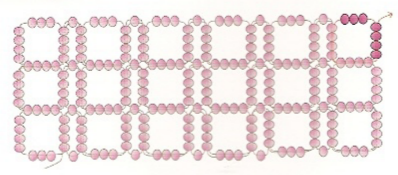


FIGURE 1

Row 1, Unit 2 String 6A; pass through the 4A last exited from the previous unit and the first 5A just added.

Row 1, Unit 3 String 11A; pass through the 4A last exited from the previous unit and the first 8A just added.

Row 1, Units 4-11 Repeat Row 1 Units 2 and 3 to form a row 6 units long. Exit from the top 4A of the last unit.

Row 2, Unit 1 String 12A; pass through the top 4A of the last Row 1 unit, the 12A just added, and the top 1A of the next Row 1 unit.

Row 2, Unit 2 String 5A; pass through the side 4A of the previous Row 2 unit, the top 1A of the next Row 1 unit, and the first 4A just added.

Row 2, Unit 3 String 8A; pass through the top 4A of the next Row 1 unit, the side 4A of the previous Row 2 unit, the 8A just added, and the top 1A of the next Row 1 unit.

Row 2, Units 4-11 Repeat Row 2 Units 2 and 3 to the end of the row. Exit from the top 4A of the last unit.

Row 3, Unit 1 String 11A; pass through the top 4A of the last Row 2 unit, the 11A just added, and the top 1A of the next Row 2 unit.

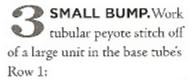
Row 3, Unit 2 String 5A; pass through the side 4A of the previous Row 3 unit, the top 1A of the next Row 2 unit, and the first 4A just added.

Row 3, Unit 3 String 7A; pass through the top 4A of the next Row 2 unit, the side 4A of the previous Row 3 unit, the 7A just added, and the top 1A of the next Row 2 unit.

Row 3, Units 4-11 Repeat Row 3 Units 2 and 3 to the end of the

row. Exit up through 4A on the outside of the last unit.

ZIPPED EDGES. Bring the base ends together (FIGURE 2). String 1A and pass up through the side 4A at the other end of Row 3; string 1A and pass down through the side 4A of the last Row 3 unit, the first 1A just added, and up through the side 4A of the other end of Row 2, through 1A just added, and up through 4A of the adjacent Row 2 unit. String 1A and pass down through the side 4A on the other end of Row 2; weave through the beads to exit from the 1A just added and up through the side 4A of the adjacent Row 1 unit. String 1A and pass down through the side 4A of the other end of Row 1, the adjacent 1A (FIGURE 3), and up through the side 3A of the adjacent Row 1 unit to complete the base tube (FIGURE 4).



Round 1 String 1A; pass through the middle 1A of the next 3A side in the same unit (FIGURE 5). String 1A and pass through the 2A of the next 4A side; repeat 2 times. Step up for this and subsequent rounds by passing through the first bead added in the round (FIGURE 6).

Round 2 String 1A and pass through the next 1A from Round 1. String 2A and pass through the next 1A from Round 1; repeat 2 times (FIGURE 7).



FIGURE 2



FIGURE 3

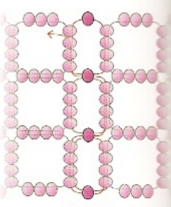
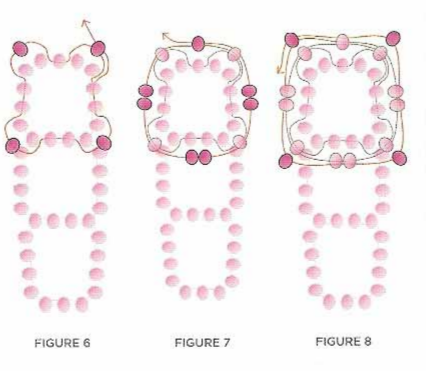
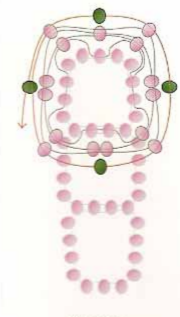


FIGURE 4



FIGURE 5





Round 3 String 1A and pass through the next 2A from Round 2; repeat 2 times. String 1A and pass through the next 1A from Round 2 (FIGURE 8)

Round 4 String 1B and pass through the next 1A from Round 3; repeat 3 times. Pass through the first 1B added in this round (FIGURE 9). Pass through the next 1A from Round 3 and pass through the 4B added in this round 2 times to close the bump (FIGURE 10).

Repeat to acid a small bump to each of the 6 large units in Base Row 1.

RACHEL'S TIPS

- → These beads look great strung together as the focal point of a necklace. In the necklace shown, I used 14x8mm lampworked rondelles made by Lea Zinke to space the beads apart from each other, then strung the strap using 6x4mm firepolished rondelles and 3mm crystal bicones.
- → When working the bumps, pass through the four beads of the last rounds two times for extra security. That goes for the crystals, too—you want your beadwork to be fuerte!



through beads to exit from the middle 2A at the top of the adjacent Row 2 base unit. Embellish the unit with tubular peyote stitch:

Round 1 String 1A and pass through the middle 2A of the next side in same unit; repeat to add a total of 4A. Step up through the first 1A added in this round (FIGURE 11).



FIGURE 10

Round 2 String 2C and pass

through the next IA from the previous round; repeat to add a total

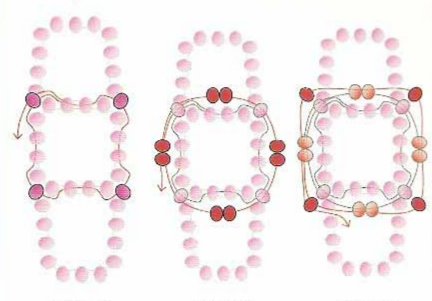


FIGURE 11

FIGURE 12

FIGURE 13

of 8C, Step up through the first 2C added in this round (FIGURE 12).

Round 3 String 1C and pass through the next 2C from the previous round; repeat to add a total of 4C. Step up through the first 1C added in this round (FIGURE 13).

Round 4 Repeat Round 2 using 2E in each stitch (FIGURE 14).

Round 5 Repeat Round 3 using 1E in each stirch (FIGURE 15).

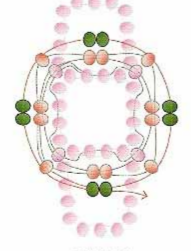
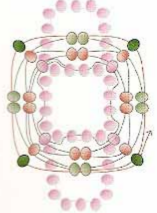


FIGURE 14



15 FIGURE 16

Round 6 String 1D and pass through next 1E from the previous round; repeat to add a total of 4D (FIGURE 16). Pass through the 4D added in this round 2 times to close the bump.

Repeat to add a large bump to each of the 6 large units in Base Row 2.

Weave through beads to exit the middle 2A at the top of Base Row 3. Repeat the small bump sequence to embellish each of the 6 large units in Base Row 3.



FIGURE 17

through the base beads to exit down through the first, second, and third A on the side of a Base. Row I unit. String 1 bicone and pass down through the middle 2A in the adjacent Base Row 2 unit. String 1 bicone and pass down through the second, third, and fourth A on the side of the adjacent Base Row 3 unit. Pass back through the beads,

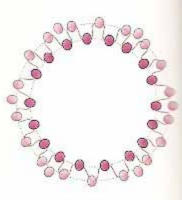


FIGURE 18

repeating the thread path to reinforce. Repeat to add 2 bicones down the sides of each set of small base units (FIGURE 17).

END. Weave through beads to exit 1A at the top of a small unit from Base Row 3. Work circular peyote stitch off this right-angle weave row to close the bead's end:

Round 1 String 1A, skip 1A, and pass through the following 1A.

Repeat to work 1A in each stitch, adding a total of 18A (FIGURE 18). Step up for this and all subsequent rounds by passing through the first bead added in the round.

Round 2 Alternate working 1 decrease with 1A to add a total of 9A (FIGURE 19).

Round 3 Work 1E in each stitch to add a total of 9E (FIGURE 20).

Round 4 String 1A, pass through 2E from Round 3. String 1A, pass through 1E from Round 3. Repeat to add a total of 6A (FIGURE 21).

Round 5 Work 1A in each stitch to add a total of 6A (FIGURE 22). Pass through the 6A two more times to close the end.

Picots Weave through beads to exit 1A in Round 2, String 1A,

1C, and 1A and pass through the next 1A from Round 2; repeat to add a total of 9 picots.

Weave through the headwork to the other side of the beaded bead. Repeat this step to close the other end. Secure the thread and trime.



FIGURE 19

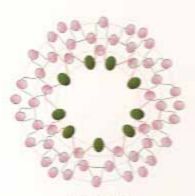


FIGURE 20

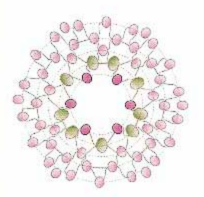
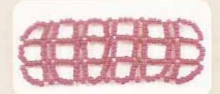


FIGURE 21

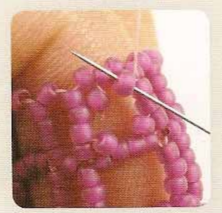
FIGURE 22



Oothecal Bedes-"Turquoise" variation



O Base



Small bump, Round 1 step up



1 End, Round 1, first stitch



1 Folding base in half



6 Small bump, Round 2 step up



Tend, Round 1 step up



Zipped edges



Mall bump, Round 3 step up



1 End, Round 2, making a decrease



4 Small bump, Round 1, fire



3 Small bump, Round 4 step up



1 End, Round 2 step up



End, Round 3 step up



End, Round 4 step up



End, Round 5 step up.



1 End, Round 5 closing end



End, Picot, first stitch



Tend Picots



Oothecal Bedes-"Topace" Variation

Small Bede

BASE. Use a comfortable length of thread and A to right-angle weave a base as in (FIGURE 1).

Unit 1 String 12A and tie a square knot to form a tight circle, leaving a 6" (15.2cm) tail. Pass through the first 3A strung.



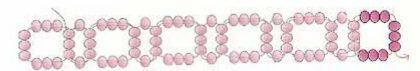


FIGURE 1

Unit 2 String 5A; pass through the 3A last exited from the previous unit and the first 4A just added.

Unit 3 String 9A; pass through the side 3A of the previous unit and the first 6A just added.

Units 4-11 Repeat Units 2 and 3 until there are 6 large units.

Ring Fold the base in half so the ends touch. String 1A and pass up through the side 3A of the first unit. String 1A and pass down through the side 3A of

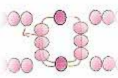


FIGURE 2

sixth unit. Pass through the first 1A added in this step and the first 2A of the adjacent side (FIGURE 2).

BUMP. Work tubular peyote stitch to embellish a large base unit:

Round 1 String 1A and pass through the middle 1A of the next side in the same unit; repeat 3 times for a total of 4A. Step up through the first 1A added in this round (FIGURE 3).

Round 2 String 1C and pass through the next 1A from Round 1; repeat 3 times for a total of 4C. Step up through the first 1C

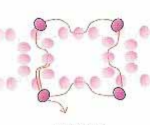


FIGURE 3



FIGURE 4

added in this round (FIGURE 4).

Rounds 3 and 4 Repeat Round 2 two times using 1B in each stitch (FIGURE 5).

Round 5 String 1D and pass through the next 1B from Round 4; repeat 3 times for a total of 4D (FIGURE 6). Pass through the first 1D in this round, the next 1B from Round 4, and the following 1D of this round. Pass through the 4D added in this round 2 times to close the bump.

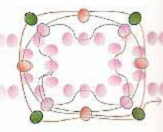


FIGURE 5

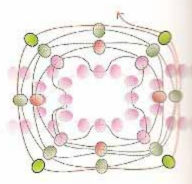


FIGURE 6

CRYSTAL. Weave through beads to exit down through 3A on the side of a small base unit. String 1 bicone and pass down through 3A of opposite side of the same unit. Pass through the bottom 1A

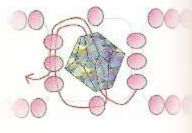


FIGURE 7

of the unit, through the bicone, and down through the side 2A to set up for the next bump (FIGURE 7).

Alternate the Bump and Crystal embellishments along the base.

4

ENDS. Repeat Step 6 for the Large Bede to complete the ends of the small beaded bead.

SMALL BEDE at-a-glance



1 Base



@ Zipping ends into a ring



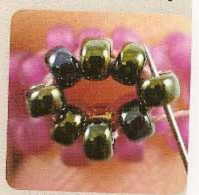
8 Bump, Round 1 step up



O Bump, Round 2 step up



3 Bump, Round 3 step up



G Bump, Round 4 step up



O Bump, Round 5 step up



O Crystal, first stitch



O Crystal, second stitch



O Crystal, final stitch



Seed-bead fronds extend from a beaded base, resembling points of the archetypal jester's hat in this lively herringbone-stitched bracelet design.



WHAT'S THE STORY?

In the Middle Ages, jester hats
were distinctive. Made of cloth, they were
floppy with three points called "lifiripes."
With humorous effect, the points represented the ass's ears and tail. In this project title
"H" is for the herringbone stitch employed
for the base.



TECHNIQUES

Stop bead Ladder stitch Herringbone stitch See pages 122-140 for helpful technique information.

MATERIALS

- 11 g each of size 8° seed beads in opaque red IA8), silver-lined light sapphire (B8), opaque orange (C8), silver-lined berry (D8), purple luster (E8), and cream-lined olive AB (F8)
- 2 g each of size 11° seed beads in opaque red [A11], silver-lined teal (B11), transparent orange AB (C11), silver-lined berry (D11), lavender-lined sapphire (E11), and silver-lined sage (F11)
- 0.5 g each of size 15° seed beads purple luster (A15), silver-lined teal (B15), opaque orange (C15), silver-lined fuchsia (D15), opaque lavender (E15), and spring green luster (F15)
- 31 each of 3.4mm Japanese fringe drops in green-lined green, indigo matte, pinklined clear, orange-lined orange, pink-lined blue, and red
- 2 sapphire AB 14mm glass buttons with shank 1½' (45.7cm) elastic floss Gray or smoke bearing thread

TOOLS

Size 12 beading needles 1 wide-eye needle Thread snips or small scissors

FINISHED SIZE

7" [17.8cm]

BASE. Use size 8° beads to form the bracelet's base:

Row 1 Tie a stop bead onto the end of a comfortable length of working thread. Form a strip of ladder stitch 12 beads long in this order: 2A8, 2B8, 2C8, 2D8, 2E8, and 2F8 (FIGURE 1).

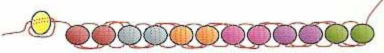


FIGURE '

Row 2 Remove the stop bead. Working with the same color size 8° you last exited, work herringbone stitch, 2 size 8° s in each stitch (FIGURE 2), across the row. Make a turnaround by tying a half-hitch knot around the thread between the adjacent 2A8 from the previous

row. Step up to the next and subsequent rows by passing up through the 2 edge beads (FIGURE 3).



FIGURE 2

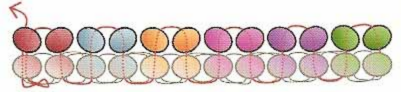


FIGURE 3

Row 3 Repeat Row 2, this time making the turnaround by tying a half-hitch knot around the thread between the adjacent 2F8 from the previous row (FIGURE 4).

Rows 4-63 Repeat Rows 2 and 3 until the base is 63 rows long or your desired length. Bind the last row's beads by working a ladder-stitch thread path with no beads added. Secure the thread and trim.

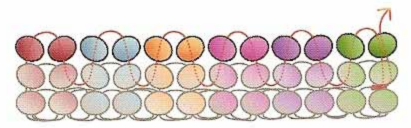


FIGURE 4

FRINGE. Start
a new thread that
exits from 1A8 in the base's
second-to-last row, toward
the beadwork. Work one
2-bead-high ladder-stitched
fringe up from every other
set of two base beads, as
indicated by the orange
arrows in FIGURE 5:

Fringe 1 String 2A8 and pass through the adjacent 1A8 on the base. Pass back through the second

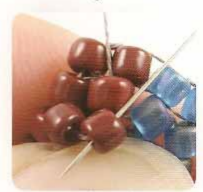


FIGURE 6



FIGURE 7



FIGURE 8

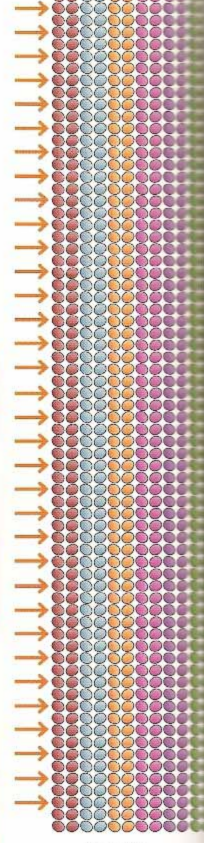
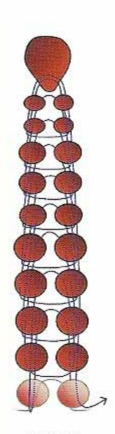


FIGURE 5





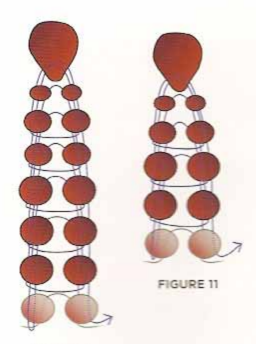


FIGURE 10

1A8 just added, down through the first 1A8 added, and through 1A8 of the base. This will center the fringe (FIGURES 6, 7 AND 8). Pass back through the first 1A8 added in this step.

Work 2-bead-high ladder stirch off the 2A8 just placed in this order: 2A8 four times; 2A11

three times; and 2A15 two times. String 1 red drop, reinforce with a second pass through the drop bead, and pass down through the opposite herringbone-stitched base column. Weave through beads to exit from 1A8 two rows down the base (FIGURE 9). Note: When you work the ladder-stitch fringe, weave down through 2 rows instead of the usual 1; this will give the fringe added strength.

Fringe 2 Repeat Fringe 1, this time stitching 2A8 three times, 2A11 two times, 2A15 once, and 1 red drop (FIGURE 10).

Fringe 3 Repeat Fringe 1, this time stitching 2A8 two times, 2A11 once, 2A15 once, and 1 red drop (FIGURE 11).

Fringe 4 Repeat Fringe 1, this time stitching 2A8 once, 2A11 once, 2A15 once, and 1 red drop (FIGURE 12).

Fringes 5-7 Repeat Fringes 1-3 in reverse for a total of 3 fringes.
Fringe 8 Repeat Fringe 1, this time stitching 2A8 five times, 2A11 four times, 2A15 three times, and 1 red drop (FIGURE 13).

Fringes 9-end Repeat Fringes 1-8 until you have added a fringe to every other row. The fringe lengths should undulate.

Repeat this step down each column on the herringbone base, using the appropriately colored beads, until the entire base is embellished.

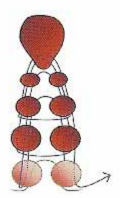


FIGURE 12

CLASP. Add a button and loop closure to the end of the base:

Buttons Weave through beads to exit out from 1B8 at one end of the base. String 1 button and pass through the base's adjacent 1B8, exiting out toward the base end. Pass back through button and through the original 1B8 you exited, out toward the end. Repeat the thread path to reinforce. Weave through beads of the row to exit 1E8 and add the second button in the same manner. Secure the thread and trim.

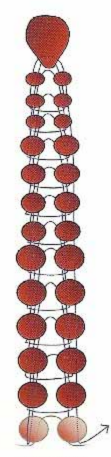
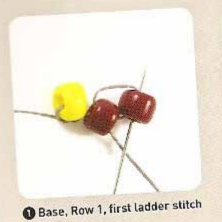


FIGURE 13

Loops Thread the wide-eye needle with the elastic and slide the needle to the center of the elastic to work doubled. Secure the elastic to the other end of the base and exit from 1B8. String 11B8, or enough B8 to fit snugly around the button on the mirror end of the braceler. Pass back through the adjacent 1B8 on the base end and pull up the slack. Weave through beads to add another loop to the E8 beads on the base end. Secure the elastic and trim.

RACHEL'S TIPS

- → If you choose six different colored stripes, that can add up to a lot of beads on the ol' workbench at one time. To simplify things, work one colored stripe at a time.
- → My favorite place to finish and acd thread is on the fringe. Work it as though it were the edge of flat herringbone.
- → Before adding the clasp loops, make sure the elastic floss is not slipping through the beadwork at all.





3 Base, Row 2, first herringbone stitch

O Base, Row 2





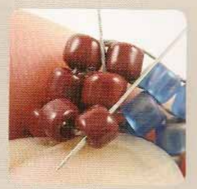








Tringe 1, first stitch



Tringe 1, centering the first stitch (a)



Fringe 1, centering the first stitch (b)



Fringe 1, centering the first stitch (c)



Pringe 1, step up for second stitch



Fringe 1



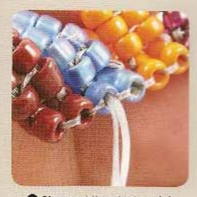
(a) Clasp, centering the button (a)



(b) Clasp, centering the button (b)



(Clasp, centering the button (c)



(1) Clasp, adding the loop (a)



(a) Clasp, adding the loop (b)



1 Clasp loop



The beadwork in this sculpted right-angle-weave and tubular-peyote-stitch component bursts like a supernova around a super twinkling crystal rivoli.



WHAT'S THE STORY?

I wondered how a round right-angleweave base would turn out. After a bit of
experimenting, a flat ring of beads emerged
tailored to accommodate a five-sided

Ootheca Cuff bump. The embellished ring was
interesting, but the large hole in the middle
was a problem, so I dug through my drawer of
beading starts and mis-starts for inspiration. In
the bead wreckage, I found a peyote-bezeled
rivoli that was the perfect match, size- and
color-wise, to fill the hole. A little zipping up
and the component was complete.



TECHNIQUES

Right-angle weave
Tubular peyote stitch
Head pin
Wrapped loop
Crimping
See pages 122–140 for helpful
technique information.

MATERIALS

2 g aqua-lined aq.ia translucent matte size 11° seed beads (A)

1 g silver-lined aqua size 11° seed boads (B)

1 g white-lined gray AB size 15° seed beads (C)

1 g gold iris matte size 15° seed beads (D)

1 g 22k gold metallic size 15° seed beads (E)

9 gold-lined aqua 3.4mm glass drops

18 dark green iris 3,4mm glass drops

1 olivine 14mm crystal rivoli

77 aqua 5mm freshwater potato pearls

4 olivine 3mm crystal rounds

4 gold 1x1mm crimp tubes

1 gold 10x22mm foldover or box clasp

Gray or smoke beading thread 24" [61cm] of fine flexible beading wire

2" (5.1cm) of silver 24-gauge round wire

TOOLS

Size 12 beading needles
Thread snips or small scissors
Chain nose pliers
Crimping pliers
Round nose pliers
Wire cutters

FINISHED SIZE

20" [51cm]

BASE. Use single thread to create a circular right-angle weave as shown in FIGURE 1.

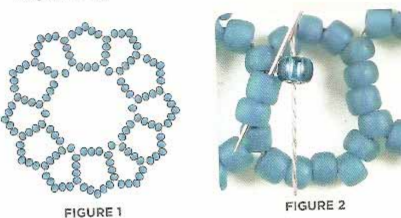
Unit 1 String 16A and tie a square knot to form a circle, leaving a 6" (15.2cm) tail. Pass through the first 4A added.

Unit 2 String 10A; pass through the 4A last exited and the first 5A just added.

Unit 3 String 12A; pass through the 4A last exited from the previous unit and the first 9A just added.

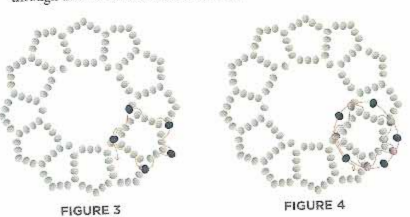
Units 4-11 Repeat Units 2 and 3 to form 6 large units and 5 small ones.

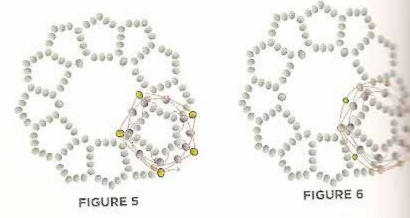
Unit 12 String 1A and pass through the side 4A of Unit 1. String 5A and pass through the side 4A of Unit 11.



BUMP. Weave through beads to exit from the middle 1A of the 3-bead side of a large base unit. Work tubular peyote stitch off the base unit:

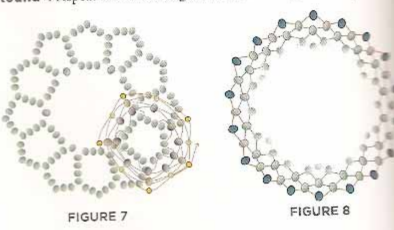
Round 1 String 1B and pass through the middle 2A on the next side of the base (FIGURE 2). String 1B and pass through the second 1A of the 5-bead side. String 1B and pass through the fourth 1B of the 5-bead side. String 1B and pass through the middle 2A of the next side. String 1B and pass through middle 1A of the 3-bead side (FIGURE 3). Step up for the next and subsequent rounds by passing through the first bead added in this round.





Round 2 String 1B and pass through the next 1B from Round 1; repeat 4 times to add a total of 5B (FIGURE 4).

Round 3 Repeat Round 2 using 1C in each stitch (FIGURE 5).
Round 4 Repeat Round 2 using 1D in each stitch (FIGURE 6).



Round 5 Repeat Round 2 using 1E in each stitch (FIGURE 7). Pass through the next 1D of Round 4. Pass through all 5E of this rou 2 times to close the bump.

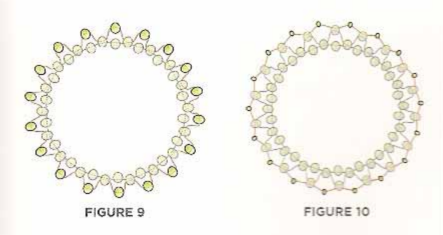
Repeat this step to embellish all 6 large base units with bumps.

RISER. Weave through beads to exit from the first 1A of the 3-bead side of a large base unit. Work 3 rounds of tubular peyote stitch off the center ring of the base:

Round 1 String 1A, skip 1A on the base, and pass through the near 1A; repeat to add a total of 18A. Step up for this and subsequent rounds by passing through the first bead added in this round.

Round 2 String 1A and pass through the next 1A from the previous round; repeat to add a total of 18A.

Round 3 Repeat Round 2 (FIGURE 8). Secure the rhread and trime set aside.



BEZEL. Begin with single thread to work a tubular-peyotestitch bezel for the rivoli:

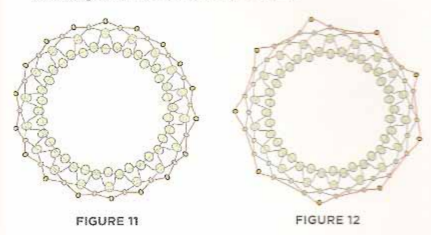
Rounds 1 and 2 String 36C and tie a square knot to form a circle, leaving a 6" (15.2cm) tail. Pass through the first 1C added.

Round 3 String 1C, skip 1C from the previous round, and pass through the next 1C; repeat to add a total of 18C (FIGURE 9). Step up for this and subsequent rounds by passing through the first bead added in this round.

Round 4 Work tubular peyote stitch with 1D in each stitch for a total of 18D (FIGURE 10).

Round 5 Repeat Round 4 using 1E in each stitch (FIGURE 11).

Round 6 String 1E and pass through the next 2E of the previous round; repeat to add a total of 9E (FIGURE 12).





RACHEL'S TIPS

- → Make one O. Bersten Component to use as a stunning focal piece, make five connected with 6mm jump rings for a bracelet, or make thirty-four and connect them with 6mm jump rings to create an over-the-top necklace, such as Sparkle-Fest assistant Liz Penn and I did labove).
- → Make sure to reinforce the six open right-angle-weave sections, particularly if you're planning to connect them with jump rings. The tighter, stronger connection will ensure your jewelry stays intact.
- → Transitioning from the right-angle-weave large base into the peyote-stitched riser can sometimes be troublesome. Set aside 18A before starting the riser to help keep track of how many beads you need to add.

Round 7 Weave through beads to exit 1C in Round 1. Repear Round 4.

Round 8 Repeat Round 5. When you have completed half of the round, place the rivoli, face side up, in the center of the beadwork; finish the round.

Round 9 Repeat Round 6, pulling the thread tightly to bezel the rivoli in place (FIGURE 13).

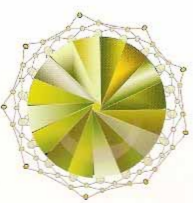


FIGURE 13

Double the thread by pulling the tail past the point where the working thread exits the beadwork. Pass through several beads on the bezel.

5 BEZEL EMBELLISHMENT.

Work rounds of embellishment off the bezel rounds:

Round 1 Weave through beads to exit 1C in Bezel Round I. String 1F and pass through the next 1C in the round, then string 1E and pass through the next 1C in the round; repeat to add a total of 9E and 9F (FIGURE 14).



FIGURE 14

Step down to exit from 1C in Bezel Round 2.

Round 2 String 1G and pass through the next 1C; repeat around to add a total of 18G (FIGURE 15).

Connect the riser and the bezel by peyote stitching the beads of Bezel Round 3 and Riser Round 3 together. Note: No beads are being added.

Note: No beads are being added, you're just joining the 2 pieces.

you're just joining the 2 pieces. Secure the thread and trim. Set the component aside.

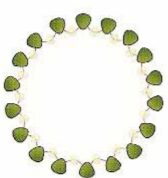


FIGURE 15

spacers. Use 8" (20,3cm) of thread to string 6E. Tie a square knot to form a tight circle and pass through the beads again (FIGURE 16). Tie an overhand knot between beads and pass through the following bead; repeat around the circle (FIGURE 17). Secure the thread and trim. Set aside. Repeat to make 12 spacers.

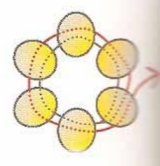
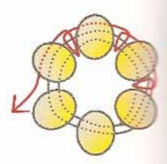


FIGURE 16

Pliers to form a head pin with the 24-gauge wire. String I pearl and form a wrapped loop that attaches to an open unit at the bottom of the component.



ASSEMBLY. Cut 1'
(30.5cm) of beading wire.
String 1 crimp tube and 12E,

FIGURE 17

leaving a 1" (2.5cm) tail. Pass
through the upper right open unit of the component and back through
the tube; crimp the tube. String 1 crystal round, 1 spacer, 3 pearls, 1
spacer, 1 crystal round, 1 spacer, 32 pearls, 1 spacer, 1 crystal round, 1
spacer, 3 pearls, 1 spacer, 1 crystal round, 1 crimp tube, and one half of
the clasp. Pass back through the crimp tube, snug the beads, and crimp
the tube. Trim any excess wire. Repeat this step to finish the other side
of the necklace.

O. BERSTEN COMPONENT at a glarice

1 Bumps, Round 4 step up



Bumps, Round 5 step up

Riser 1

Bump, closed





O. Bersten Component—
"Chocolate" (left), "Pink and Green" (middle),
and "Aqua Gold" (right) variations



This versatile right-angle-weave and tubular-peyote-stitch cuff resembles a flying carpet mosaic, full of magical possibilities.



WHAT'S THE STORY?

The Ootheca Cuff (page 8) was a muchdiscussed project in beadweaving classes. After hearing similar comments from different beaders, I decided to design a cuff with more immediate gratification and a lower price tag while maintaining some of the charming attributes of the Ootheca Cuff. As the first two pieces were worked up simultaneously, limitless shapes and colorways danced before my eyes. I've included several of the patterns here, plus a blank template for you to make your mark, too.



TECHNIQUES

Attaching jump rings Right-angle weave Tubular peyote stitch See pages 122-140 for helpful technique information.

MATERIALS

22 g size 11° seed beads (see Patterns on page 96 for colorways)

2 sterling silver 1x4mm tubes

2 sterling silver 7x11mm lobster clasps

8-12 sterling silver 4mm 18- to 20-gauge jump rings

2 sterling silver 7mm split rings (for use with lobster clasp)

Gray or smoke beading thread

TOOLS

Size 12 beading needles 2 pairs of chain-nose pliers Thread snips or small scissors

FINISHED SIZE

7½" (19.1cm)

RACHEL'S TIPS

- → This bracelet works up fairly quickly, so try out more than one of the patterns to test your mental flexibility.
- → If you aren't sure how long you'd like your bracelet to be, make the base one or two units shorter. You can add more rows later.
- → Make the cuff narrower or wider by adding or reducing the base rows.
- → A 32mm sliding lock clasp with two or more loops works well as a clasp for this bracelet. Simply use 4mm jump rings to attach the clasp loops to the silver tubes. If you have a five-loop slide clasp, first add silver tubes to the ends of base Row 3, then flush cut the second and fourth loops on the clasp for a perfect match.

BASE. Following one of the base patterns on page 96 for bead color placement, use a single length of thread to stitch a right-angle-weave base:

Row 1, Unit 1 String 16 beads and tie a square knot to form a tight circle, leaving a 6" (15.2cm) tail. Pass through the first 4 beads just strung (FIGURE 1).

Row 1, Unit 2 String 6 beads, pass through the last 4 beads exited from the previous unit and the first 5 beads just added (FIGURE 2).

Row 1, Unit 3 String 12 beads, pass through the last 4 beads exited from the previous unit, and the

first 8 beads just added (FIGURE 3).

Row 1, Units 4 and on Repeat Units 2 and 3 for a rotal of 9 units wide.



FIGURE 1

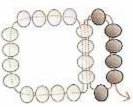


FIGURE 2

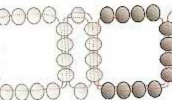


FIGURE 3

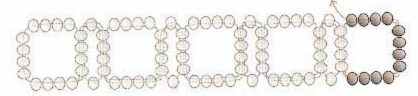


FIGURE 4

Exit from the top 4A of the last unit (FIGURE 4). Make sure the last unit duplicates Unit 3 (a 16-bead unit).

Row 2, Unit 1 String 6 beads, pass through the 4 beads last exited from the previous unit, and the first bead just added (FIGURE 5).

Row 2, Unit 2 String 2 beads, pass through the top bead of the adjacent unit from the previous row, the side bead of the previous Row 2 unit, the 2 beads just added, and through the 4 top beads of the following unit from the previous row (FIGURE 6).

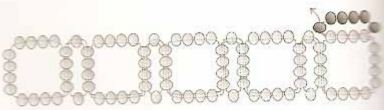


FIGURE 5



FIGURE 6

Row 2, Unit 3 String 5 beads, pass through the side beads of the adjacent unit from the previous Row 2 unit, the 4 beads last exited from the previous row, and the first bead just added (FIGURE 7).
Row 2, Units 4 and on Repeat Row 2, Units 2 and 3 to the end of the row. Exit from the top 4A of the last unit (FIGURE 8).

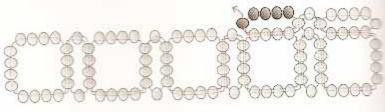


FIGURE 7

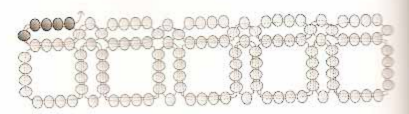


FIGURE 8

Row 3, Unit 1 String 12 beads, pass through the 4 beads last exited, and the first 4 beads just added (FIGURE 9).

Row 3, Unit 2 String 5 beads, pass through the top bead of the adjacent unit in the previous row, the 4 beads last exited from the previous Row 3 unit, the 5 beads just added, and the 4 top beads of the following unit from the previous row (FIGURE 10).

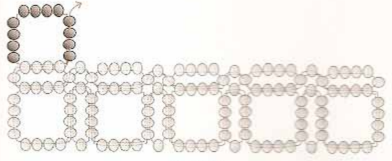
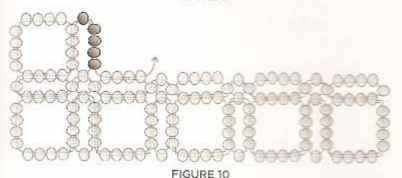
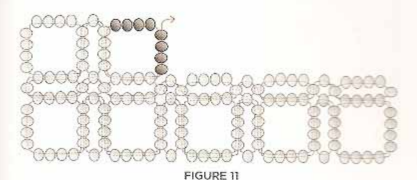


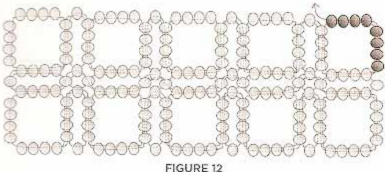
FIGURE 9



Row 3, Unit 3 String 8 beads, pass through the side beads of the adjacent unit from the previous Row 3 unit, the 4 side beads of the adjacent unit in the previous row, and the first 4 beads just added (FIGURE 11).



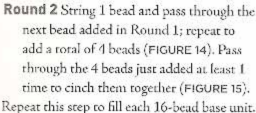
Row 3, Units 4 and on Repeat Row 3 units 2 and 3 to the end of the row. Exit from the top 4A of the last unit (FIGURE 12).



Rows 4-18 Repeat Rows 2 and 3 to make a base 18 large units long-

FILL. Following the same color pattern for bead color placement, use single thread to fill each 16-bead base unit with tubular peyote stitch:

Round 1 Weave through the base beads to exit from the third bead on any side of a 16-bead unit. String 1 bead and pass through the middle 2 beads of the next side in the same unit; repeat to add a total of 4 beads (FIGURE 13). Step up through the first bead added in this round.



ENDS. Weave through the beadwork to exit from the first bead of an end Column 2 base unit. String 1 size 11", 1 silver tube, and 1 size 11'; skip over 2 base beads in the same Column 2 unit and pass through the fourth bead. Pull up the slack. Weave through the connection several times to reinforce. Repeat this step at the end of Column 4. Secure the thread and trim. Repeat this entire step at the other end of the bracelet.



FIGURE 13



FIGURE 14

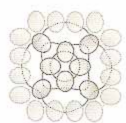


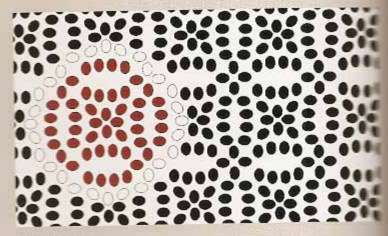
FIGURE 15

CLASP. Use two 4mm jump rings to attach 1 lobster clasp to 🗖 1 silver tube. Repeat to add the second clasp to the same end. Use the same method to attach the 7mm split rings to the tubes at the other end of the bracelet.

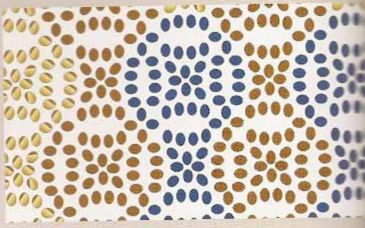
PATTERNS



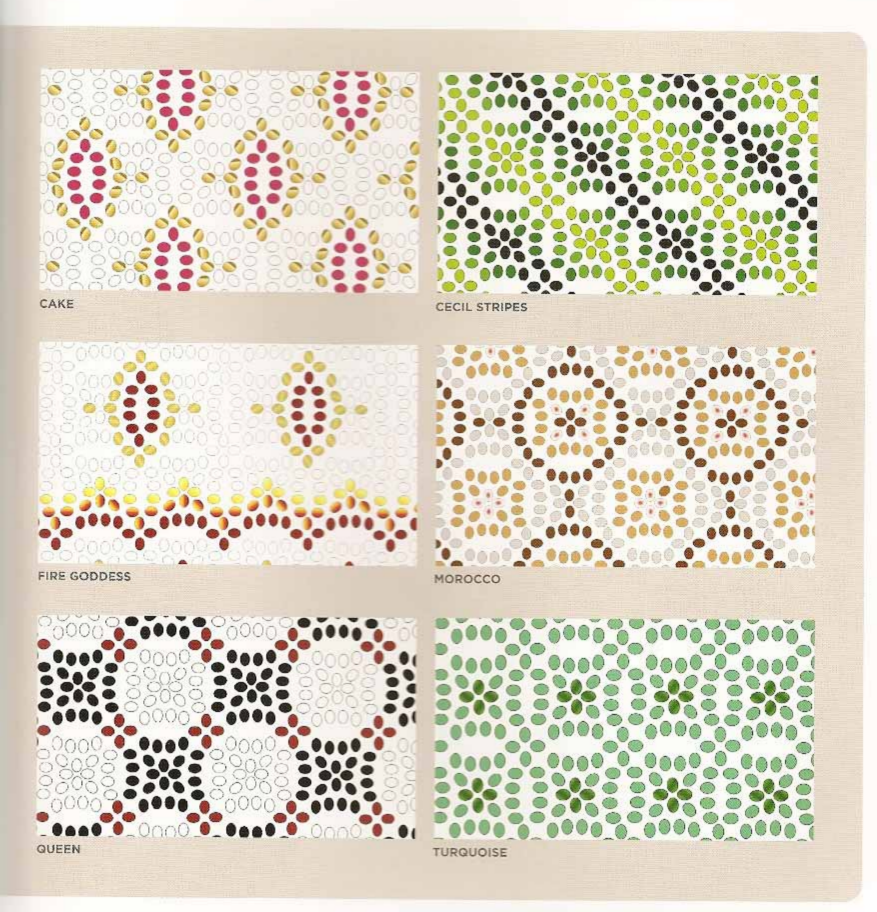
BLANK



BALANCE

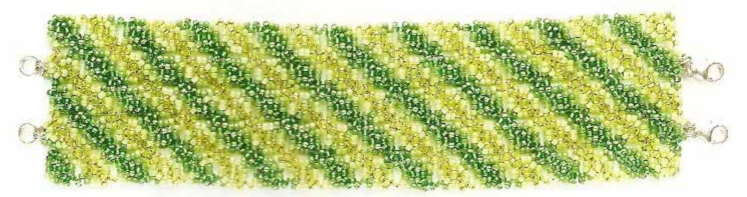


BRINJAL



O. MOSAIC CUFF at-a-glance

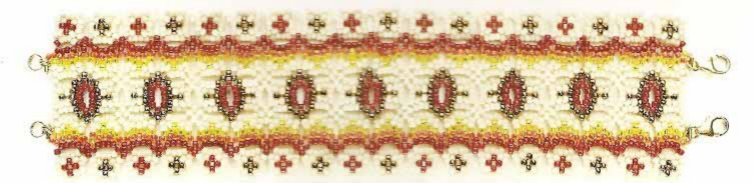




CECIL STRIPES VARIATION



TURQUOISE VARIATION



FIRE GODDESS VARIATION

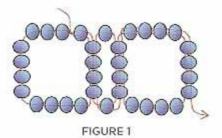


MOROCCO VARIATION



BASE INSIDE, Use 6' (1.8m) of thread to work a strip of right-angle weave:

Unit 1 String 16A, leaving a 6" (15.2cm) tail. Tie a knot to form a circle and pass through the first 5A strung.



Unit 2 String 6A and pass through the 4A last exited and the first 5A just strung.

Unit 3 String 12A and pass through the 4A last exited and the first 8A just strung (FIGURE 1).

Repeat Units 2 and 3 until the strip is long enough to wrap the thickest part of your hand.

CONNECT Bring the ends of the strip together. String 1A and pass through the 4A at the beginning of the braceler. String 1A and pass through the 4A at the end of the bracelet to complete the rightangle-weave unit (FIGURE 2).



BASE TOP AND BOTTOM. Weave

FIGURE 2

through beads to exit from 4A at the

top of the strip. Work rounds of right-angle weave off the base inside to make 3 rows:

Unit 1 String 13A; pass through the 4A last exited and the first 4A just added (FIGURE 3).

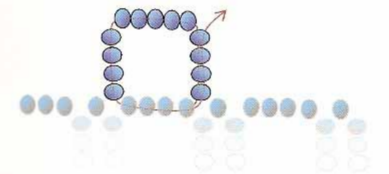


FIGURE 3

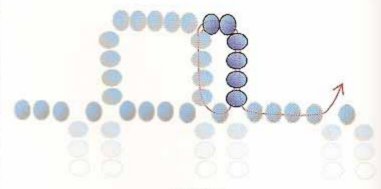


FIGURE 4

Unit 2 String 6A; pass through the top 1A of the next unit on the base inside, the side 4A of the previous unit in this round, the 6A just added, and the top 4A of the following unit on the base inside (FIGURE 4).

Unit 3 String 9A; pass through the side 4A of the previous unit and the top 4A last exited on the base inside. Pass through the first 4A just added (FIGURE 5).

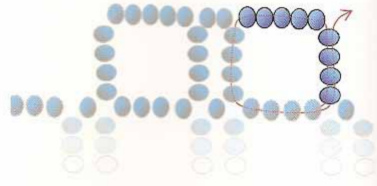


FIGURE 5

Repeat Units 2 and 3 around the base inside. Connect the round with 2A.

Weave through the beads to exit from 4A at the other edge of the base inside. Repeat this step to add another round of right-angle weave.

BASE OUTSIDE. Weave through beads to exit 5A at the base's edge. Bring the long edges of the base top and bottom together. Incorporate the edge beads to right-angle weave a fourth side. Unit 1 String 5Λ ; pass through the mirror 5Λ on the edge of the base top and pull right. String 5A; pass through the 5A last exited on the base bottom, the first 5A added in this unit, and the top 5A on the base top. Pass through the second set of 5A added in this unit and the 2A at the top of the next unit on the edge of the base bottom.

Create this bangle by joining dimensional right-angle weave and tubular peyote stitch in radial symmetry, conjuring up one of the most recognized and loved sea creatures.



WHAT'S THE STORY?

The muse who inspired this project is bright, sprightly New Yorker Suzanne Golden, a talented beader in her own right. Clad in edgy and daringly shaped and colored clothing and jewelry, she exemplifies the excitement and beauty to be found in fashion extremes. The orange version was the first Sea Star Bangle because orange was the color on the bead bench that day. As the first ray grew taller and taller, Suzanne's influence on my work was apparent.



TECHNIQUES

Right-angle weave Tubular even-count peyote stitch

See pages 122–140 for helpful technique information.

MATERIALS

25 g matte blue AB size
11° seed beads [A]
15 g metallic peacock
11° seed beads [B]
4 g metallic silver size
11° seed beads [C]
10 g opaque white size
11° seed beads [D]
Gray or smoke beading thread
Beeswax (optional)

TOOLS

Size 12 beading needle Thread snips or small scissors

FINISHED SIZE

7½" (19.1cm)

RACHEL'S TIPS

- → Use a thread that's strong enough to withstand quite a bit of pulling. This is particularly important for the rays section where you'll need to create high thread tension.
- → Add a bit of beeswax to your thread—it will help with thread tension.
- → When working the base sides, consider doublechecking your counts from time to time to ensure you've stitched the correct number of beads.
- → When placing beads for the rays, avoid diagonal and vertical stripes of color if possible.
- → In the first three rounds of a fade into a new color. avoid the same color beads touching as much as possible.
- → Keep track of how many beads are in each round by laying them out in piles in advance.

Unit 2 String 5A; pass through the mirror 2A on the base top, the side 5A of the previous unit, the 2A first exited on the base bottom, the 5A just added, and the top 5A of the following base top unit (FIGURE 7).

Unit 3 String 5A; pass through the mirror 5A on the base bottom, the side 5A of the previous unit, the 5A first exited on the base top, the 5A just added, and the top 2A of the following base bottom unit.

Repeat Units 2 and 3 to close the entire base into a four-sided tube. Connect the end units by weaving a right-angle thread path between the first 5A and last 5A added (FIGURE 8).



FIGURE 7



FIGURE 8

BUMPS. Work tubular even-count peyote-stitched "bumps" off the large base top and base bottom units:

Round 1 Weave through beads to exit between the fourth and fifth bead on a 5A side of a base top unit. String 1B and pass through the middle 2A of the next side in the unit; repeat to add a total of 4B. Step up for the next round by passing through the first 1B added in this round (FIGURE 9).

Round 2 String 2B and pass through the next 1B from Round 1; repeat to add a total of 8B. Step up through the first 2B added in this round (FIGURE 10).

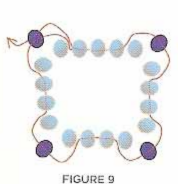


FIGURE 10

Round 3 String 1B and pass through the next 2B from Round 2; repeat to add a total of 4B. Step up through the first 1B added in this round (FIGURES 11 AND 12).

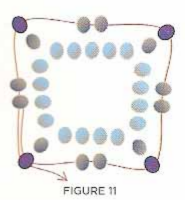




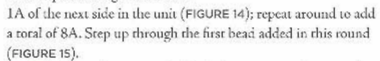
FIGURE 12

Round 4 String IC and pass through the next IB from Round 3; repeat around to add a total of 4C. Step up through the first 1C added in this round (FIGURE 13). Pass through the 4C two times to cinch the beads.

Repeat this step to embellish all of the large units along the base top and base bottom.

S RAYS. Work rounds of tubular even-count peyote off the base outside.

Round 1 Weave through beads to exit between the fourth and fifth bead on a 5A side of a base outside unit. String 1A and pass through the second



Rounds 2–22 Work 21 rounds of tubular peyote stitch using 1 bead in each stitch. Step up for each round by passing through the first bead added in the round (FIGURE 16). Follow the color pattern below to blend from A to B to D. Work the beads listed for each round in random order to achieve a natural look:

round in random orde
Round 27A and 1B
Round 3 7A and 1B
Round 4 6A and 2B
Round 5 6A and 2B
Round 6 5A and 3B
Round 7 5A and 3B
Round 8 4A and 4B
Round 9 4A and 4B
Round 10 3A and 5B
Round 11 3A and 5B
Round 12 2A and 6B
Round 13 1A and 7B
Round 14 1A and 7B
Round 15 7B and 1D
Round 16 6B and 2D
Round 17 5B and 3D



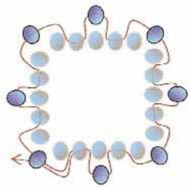


FIGURE 14

Round 19 3B and 5D
Round 20 2B and 6D
Round 21 1B and 7D
Round 22 8D
Round 23 String 1D and pass
through the next 2D from
the previous round to make a
decrease (FIGURE 17); repeat
to add a total of 4D. Step up
for the next round by passing
through the first decrease
beads, then through the
second bead added in this

round (FIGURE 18),

Round 18 4B and 4D





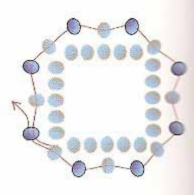


FIGURE 16

Round 24 String 1C and pass through the next D from the previous round; repeat to add a total of 4C. Step up through first bead added in this round. Pass through the next D from the previous round, then pass through the 4C of this round several times to cinch the beads together for a tidy finish (FIGURE 19).

Repeat this step to add a ray to each base outside unit.



FIGURE 17

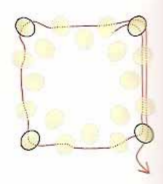


FIGURE 18



FIGURE 19

Short Variations

You can change the look of this bangle by shortening or lengthening the rays. This is the "Shortus" version to give you an idea of how it's done. For my variations, I used the following beads and adapted the instructions after Rays, Round 1.

SHORTUS

ADAPTED SEED BEAD AMOUNTS 16 g aqua size 11" seed beads (A) 7 g opaque white 11° seed beads [B] 6 g metallic bronze size 11° seed beeds (D) ADAPTED RAYS Round 2 7A and 1D Round 3 6A and 2D Round 4 5A and 3D Round 5 4A and 4D Round 6 3A and 5D Round 7 2A and 6D Round 8 1A and 7D Round 9 8D Round 10 every other decrease with 4D

Round 11 4C



Long Variations

You can change the look of this bangle by shortening or lengthening the rays. This is the "Longus" version to give you an idea of how it's done. For my variations, I used the following beads and adapted the instructions after Rays, Round 1.

LONGUS

ADAPTED SEED BEAD AMOUNTS

34 q opaque orange size

11" seed beads (Al

26 g silver-lined peach size

11° seed beads (B)

4 g metallic silver size

11" seed beads (C)

13 g opaque white size

11" seed beads (D)

ADAPATED RAYS

Round 27A and 1B

Round 3 7A AND 1B

Round 4 7A AND 1B

Round 5 6A AND 2B

Round 6 6A AND 2B

Round 7 6A AND 2B

Round 8 5A AND 3B

Round 9 5A AND 3B

Round 10 5A AND 3B

Round 11 4A AND 4B Round 12 4A AND 4B

Round 13 4A AND 4B

Round 14 3A AND 5B

Round 15 3A AND 5B

Round 16 3A AND 5B

Round 17 2A AND 6B

Round 18 2A AND 6B

Round 19 2A AND 6B

Round 20 1A AND 7B

Round 21 1A AND 7B

Round 22 1A AND 7B

Round 23 7B and 1D

Round 24 7B and 1D

Round 25 6B and 2D

Round 26 6D and 2D

Round 27 5B and 3D

Round 28 5B and 3D

Round 29 4B and 4D

Round 38 4E and 4D

Round 31 3B and 5D

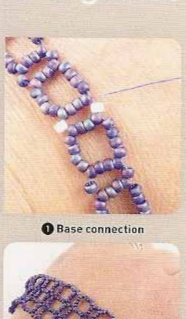
Round 36 18 and 70

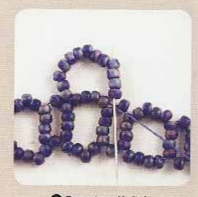
decrease with 4D





SEA STAR at-a-glance



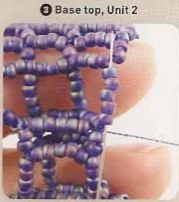














Base top and bottom, finished

O Russes Boursel 2 cases as

Base outside, Unit 2



Bumps, Round 1 step up

D Bumps, Round 2 step up

1 Bumps, Round 3 step up

Bumps, Round 4 step up





This project is a good warm up to or cool down from making one of the other larger Ootheca-themed projects. This cheery bracelet design uses mainly size 8° seed beads so it works up quickly, and the shimmering bicone crystals add just enough sparkle to keep you entranced.



WHAT'S THE STORY?

At a weekend-long beadweaving retreat for new beaders near my home, we made swatches of many beadweaving stitches. After introducing right-angle weave. I continued stitching with the size 8° seed beads used for the demonstration and out came the base of this project. I thought, "here is this great base, so why not add some Ootheca bumps and a few crystals?" Before the end of the day, this quick bracelet had practically worked up on its own!



TECHNIQUES

Right-angle weave Tubular peyote stitch Attaching jump rings See pages 122–140 for helpful technique information.

MATERIALS

15 g matte fuchsia size 8° seed beads (A) 5 g silver-lined fuchsia size 11° seed beads [B] 3 q chartreuse size 11° seed beads (C) 9 jet 2xAB 4mm crystal bicones 2 sterling silver 1x4mm tubes 6 sterling silver 5.5mm 20or 18 gauge jump rings 1 sterling silver 7mm 20or 18-gauge soldered jump ring 1 sterling silver 10x14mm lobster clasp

TOOLS

Size 12 beading needles Thread snips or small scissors 2 pairs of chain-nose pliers

Gray or smoke beading thread

FINISHED SIZE

7½" [19.1cm]

RACHEL'S TIP

→ A great source for sterling silver 1x4mm tubes is "liquid silver"—the beads traditionally used for strung multistrand Native American necklaces.

BASE. Use single thread and A to rightangle weave a bracelet base: Unit 1 String 16A; tie a square knot to form a tight circle and pass through the first 4A to clear the knot.

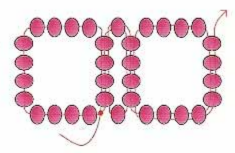


FIGURE 1

Unit 2 String 6A; pass through the 4A last exited and the first 5A just added.

Unit 3 String 12A; pass through the 4A last exited and the first 8A just added (FIGURE 1).

Units 4-18 Repeats Units 2 and 3 for a total of 18 units or to your desired length (FIGURE 2).

FIGURE 2

BUMPS. Weave through beads to exit between the third and fourth A on one side of the final base unit. Work tubular peyote-stitched "bumps" off the large base units:

Round 1 String 1A and pass through middle 2A of the next side in the same unit; repeat to add a total of 4A. Step up through the first 1A added in this round (FIGURE 3).

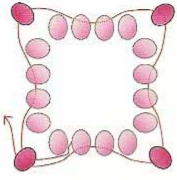


FIGURE 3

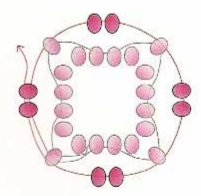


FIGURE 4



FIGURE 5

Round 2 String 2A and pass through the next 1A from Round 1; repeat to add a total of 8A. Step up through the first 2A added in this round (FIGURES 4 AND 5).

Round 3 String 1A and pass through the next set of 2A from Round 2; repeat to add a total of 4A. Step up through the first 1A added in this round (FIGURES 6 AND 7).

Round 4 String 2B and pass through the next 1A from Round 3; repeat to add a total of 8B. Step up through the first 2B added in this round (FIGURE 8).

Round 5 String 1B and pass through the next set of 2B from Round 4; repeat to add a total of 4B. Step up through the first 1B added in this round (FIGURE 9).

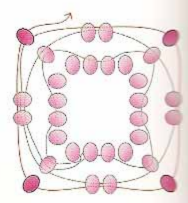


FIGURE 6



FIGURE 7

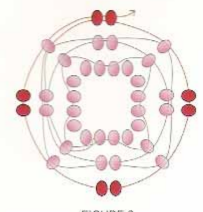


FIGURE 8

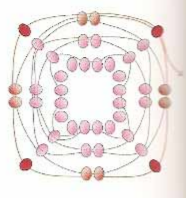


FIGURE 9

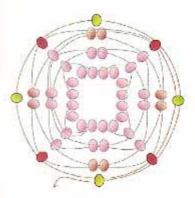


FIGURE 10

FIGURE 11

Round & String 1C and pass through the next 1B from Row 5; repeat to add a total of 4C. Step up through the first 1C added in this round. Pass through the next 1B from Round 5 and the next 1C (FIGURE 10). Pass through all 4C several times to close the top of the tube (FIGURE 11).

crystals. Weave through beads to exit the bottom 1A of the next base unit.

String 1B, I bicone, and 1B; pass through the top 1A of the base unit.

String 1B and pass back through the crystal. String 1B and pass through the bottom 1A of the base unit.

Repeat the thread path 1 or 2 more times to secure (FIGURE 12).

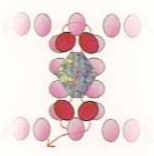


FIGURE 12

Repeat Steps 2 and 3 down the length of the bracelet.

ENDS. Weave through beads to exit from 1A (an up bead") at the bracelet's end. String 1B, 1 sterling silver tube, and 1B and pass into the opposing 1A up bead. Weave through these beads

several times to reinforce. Repeat at other end of braceler.

Use two 5.5mm jump rings to attach the lobster clasp to the silver tube at the one end of the bracelet.

Attach two 5.5mm jump rings to the silver tube at the other end of the bracelet. Use two 5.5mm jump rings to attach the jump rings just placed to the 7mm jump ring (FIGURE 13).



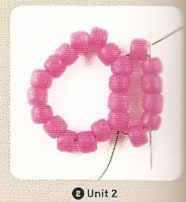
FIGURE 13



Mini O. Bracelet-"Brown" variation

MINIO. ai-a-glance

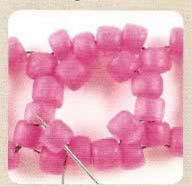








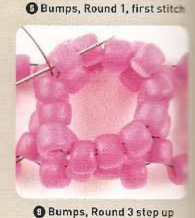




@ Bumps, Round 1 step up









Bumps, Round 2, first stitch



Bumps, Round 4 step up



(Bumps, Round 6 step up for closing tube

1 Bumps, closed top







A simple façade belies a rightangle-weave pattern worthy of your concerted attention. Each component is made separately, then strung together on elastic to form a comfortable and stunning bracelet.



WHAT'S THE STORY?

When I'm at a loss for a design's title or can't decide on one, I'll sometimes ask other beaders, family, or friends what the piece reminds them of. When this question was posed to my husband regarding this piece, he said without hesitation that each component looked like a crown, which hadn't occurred to me! Add an "O" for Ootheca and the title was complete



TECHNIQUES

Right-angle weave Tubular peyote stitch Ending and starting thread See pages 122-140 for helpful technique information.

MATERIALS

30 g opaque lavender size 11° seed beads (A) 25 a matte root beer AB size 11° seed beads [B] 5 g white opal size 11° seed beads (C) 5 g sapphire luster size 11° seed beads (DI 100 vitrial 3mm crystal bicones 50 mattled light brown 6x4mm faceted pressedclass rondelles Gray or smoke beading throad 4' [1.2m] of clear elastic floss Clear ieweler's cement

TOOLS

Thread snips or small scissors Size 12 English beading needles Wide-eye needlo

FINISHED SIZE

6¼" (15.9cm)

RACHEL'S TIP

→ It's a good idea to weave through the right-angleweave base one more time for extra strength, as long as the bead holes are large enough,

BASE. Use single thread, A and B, and right-angle weave to create a right-angle-weave base as shown in FIGURE 1A.

Row 1 String 11A and tie a square knot to form a tight circle, leaving a 6" (15.2cm) tail, Pass through the first 3A to clear the knot. String 5A; pass through the 3A last exited and the first 4A just added. String 8A; pass through the 3A last exited and the first 5A just added. String 5A; pass through

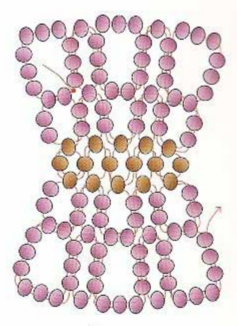


FIGURE 1A

the 3A last exited and the first 4A just added. String 8A; pass through the 3A last exited and the first 2A just added.

Row 2 String 2A, 1B, and 2A; pass through the 2A last exited, the 5 beads just added, and the adjacent bottom bead of the next Row 1 unit. String 2A and 1B; pass through the side 2A of the previous unit, the bottom bead of the adjacent Row I unit, and the 2A just added. String 1B and 2A; pass through the 2A at the bottom of the next Row 1 unit, the 2A last exited, the 3 beads just added, and the adjacent bottom bead of the next Row 1 unit. String 2A and 1B; pass through the side of 2A of the previous unit, the bottom bead of the adjacent Row I unit, and the 2A just added. String 1B and 2A; pass through the 2A at the bottom of the final Row 1 unit, the 2A last exited, and the 1B just added.

Row 3 Use 1B on each side as you work 5 units of right-angle weave off the B added in Row 2. Exit from the bottom 1B of the last unit added in this row.

Row & String 6A; pass through the 1B last exited, the 6A just added,



FIGURE 1B

and the 1B at the bottom of the next Row 3 unit. String 3A; pass through the 2A last exired, the 1B at the bottom of the adjacent Row 3 unit, and the first 2A just added. String 4A; pass through the IB at the bottom of the next Row 3 unit, the 2A last exited, the 4A just added, and the 1B at the bottom of the following Row 3 unit. String 3A; pass through the 2A last exited, the 1B at the botrom of the adjacent Row 3 unit, and the first 2A just

added. String 4A; pass through the 1B at the bottom of the next Row 3 unit, the 2A last exited, and the first 2A just added.

Row 5 String 9A; pass through the 2A last exited, the 9A just added.

and the 1A at the bottom of the next Row 4 unit. String 4A; pass through the side 3A of the previous unit, the 1A at the bottom of the adjacent Row 4 unit, and the first 3A just added. String 6A; pass through the 2A at the bottom of the next Row 4 unit, the side 3A of the previous unit, the 6A just added, and the 1A at the bottom of the following Row 1 unit. String 4A; pass through the side 3A of the previous unit, the 1A at the bottom of the adjacent Row 4 unit, and the first 3A just added. String 6A; pass through the 2A at the

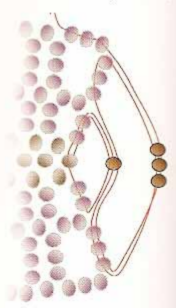


FIGURE 2

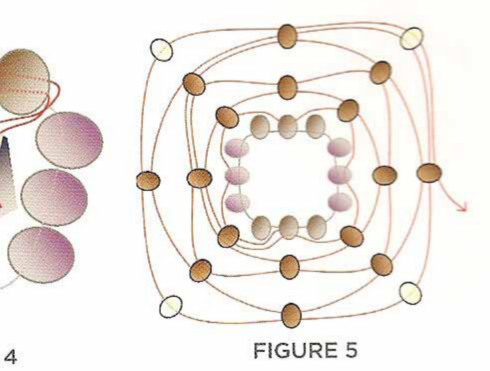
bottom of the next Row 4 unit and weave through beads to exit 1B at the edge of Row 3 (FIGURE 1B).

SIDES. Fold the base in half so Rows 1 and 5 touch. Use B to right-angle weave the units together:

Right Pass up through 2A at the edge of Row 2. String 1B; pass down through the edge 2A of Row 4, the edge 1B of Row 3,

hrough the crystal, and through the bottom 1B. jacent 2B (FIGURE 6).
you did the short bump, this time with 4 rounds

you did the short bump, this time with 4 rounds 0, and 1 round of C (FIGURE 7).





O. Crown Cuff— "Katherine" variation

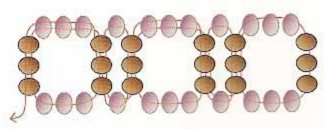


FIGURE 3

up through the edge 2A of Row 2, the 1B just added, and up through the edge 3A of Row 5. String 3B; pass down through the edge 3A of Row 1, the first 1B added in this step, up through the edge 3A of Row 5, the 3A just added, and through the 3A at the top of the first Row 5 unit (FIGURE 2).

Top In the same manner, connect the top of the Row 1 units to the bottom of the Row 5 units using 3B in each stitch (FIGURE 3).

Left Repeat the right side in reverse.

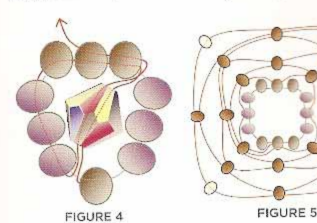
CRYSTALS AND BUMPS. Embellish the base with alternating crystal and tubular peyote- stitched "bumps":

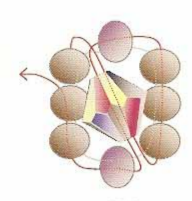
Side crystal Exiting the last 1B added, string 1 bicone. Pass through the unit's 3B, adjacent 3A, the crystal, and 2B (FIGURE 4).

Short bump String 1B and pass through the middle bead of the next side in the unit; repeat 3 more times for a total of 4B. Step up through the first 1B added. Repeat to stitch 3 more rounds using B and 1 round using C (FIGURE 5). Pass through the adjacent 1B of the previous round and the next 1C. Pass through the 4C two times to close the top of the bump. Weave through beads to exit 3B of the next top unit on the base.

Top crystal String 1 bicone. Pass through the unit's opposite side 3B and top 1B, back through the crystal, and through the bottom 1B. Weave through adjacent 2B (FIGURE 6).

Tall bump Work as you did the short bump, this time with 4 rounds of B, 2 rounds of D, and 1 round of C (FIGURE 7).





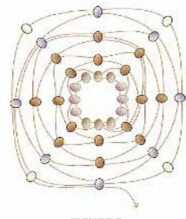


FIGURE 6

FIGURE 7

Finish the component by adding 1 more top crystal, 1 more short bump, and 1 more side crystal. Secure the thread and trim; set aside. Repeat this step for a total of 25 components.

ASSEMBLY. Thread the wide-eye needle with doubled stretch cord. Pass through the center of the right-angle-weave units under the right bump of 1 component; string 1 rondelle. Repeat the stringing sequence to connect all the components' right sides. Snug the beads and components, tie several square knots to secure the cord, and trim. Place a small amount of glue on the knot. Repeat to string the left side of the components.



O. Crown Cuff—
"Katherine" variation



8 Base, Row 1 complete



D Base, Row 2, completing second unit



1 Base, Row 3



4 Base, Row 2, beginning first unit



Base, Row 2, third unit



1 Base, Row 4



1 Base, Row 1, first unit







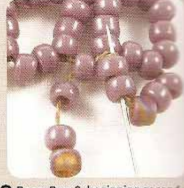
Base, Row 2, fourth unit



Base completed

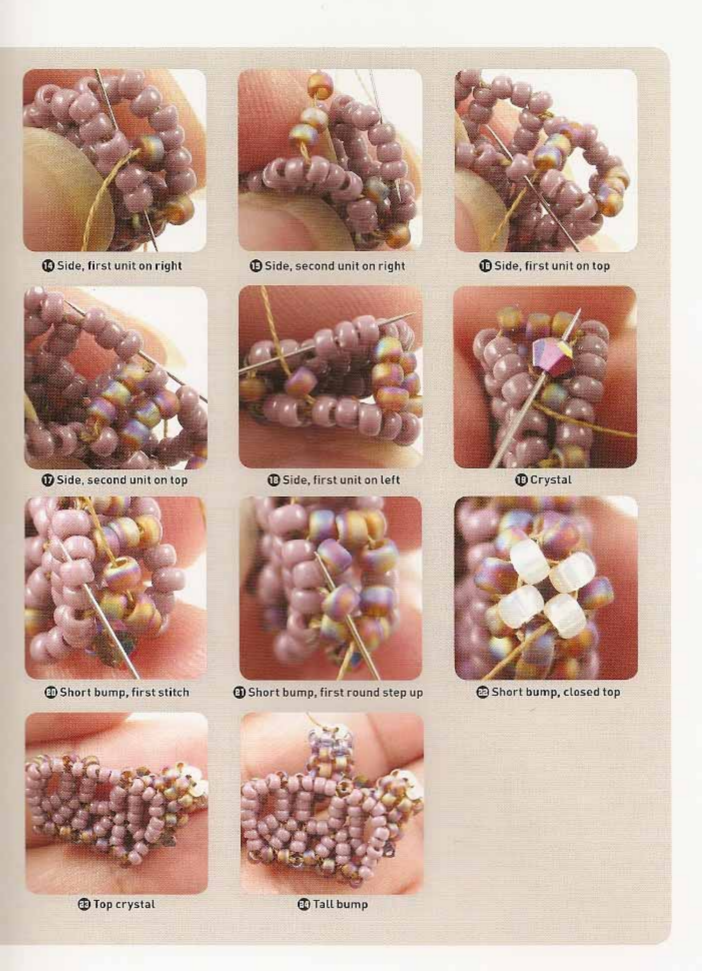


1 Base, Row 1, second unit





1 Base, Row 2, fifth unit



BASICS

In this chapter, I'll share information on the specific materials, tools, and techniques that are brought together to form each of these 18 unique projects. You'll find that the materials descriptions include some of my own preferences. And while many of the steps for each project are contained within each set of project directions, I've also included basic information on bead stitches, wireworking, and general jewelry making, so you can check back here with any questions.

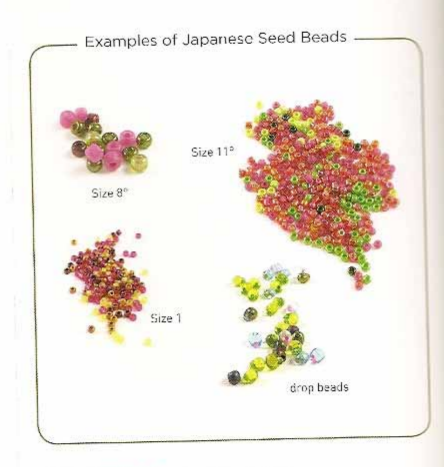
Gathering Your Materials and Tools

If you're new to beading or wirework, gathering the materials and tools for the projects in Seed Bead Fusion will be a new shopping adventure! There are lots of books on jewelry making out there, so please consider this book a successor to earlier books that list more comprehensive information about beads and other jewelers' materials. Rather than rehash information already printed ad infinitum, I've just included a brief description of each bead and material used here. If you're interested in learning more, you can find a wealth of information by joining a bead group, searching online, or visiting your local library.

BEADS

A bead is anything one might put a needle or wire into and out of, though our determination of "bead" is applied more specifically for our purposes here. While they come in an infinite spectrum by the first definition, for ease of duplicating what is seen in these pages, a narrowed definition is applied. Since you've made it this far into the pages of information and photos, there is at least a small something which draws you to these small beautiful things.

SEED BEADS are small glass beads available in a dizzying array of colors, shapes, and sizes. I mostly use Japanese seed beads because they have large holes for many passes, their colors are consistent from lot to lot, and their color choice far exceeds seed beads manufactured in other countries. I mainly use size 11° round seed beads, with a few of the smaller size 15° round seed beads and larger size 8° round seed beads sprinkled in. I also like to use 3.4mm Japanese drop beads.



CRYSTAL BEADS, made with lead crystal, are tenowned for their incredible sparkle, and personally, I can't get enough. You'll find crystal beads, crystal pearls, and rivolis in this book.



CZECH GLASS BEADS are readily available in a wide variety of fire-polished and pressed types and offer a little sparkle and a nice price.

FRESHWATER PEARLS are naturally made heads that offer economic luxury.

LIQUID SILVER BEADS are tiny tubes of sterling silver. They are traditionally strung into the many-strand necklaces you sometimes see in Native American jewelry. In this book, I've used them as findings.



MATERIALS FOR YOUR WORKTABLE

Because beads do not assemble on their own, you'll also need a few materials to give your pieces shape and strength.

THREAD is a personal choice for off-loom work, but I recommend using Silamide A or FireLine 6- and 8-pound test for the projects in Seed Bead Fusion. I prefer gray to other colors in most cases because it hides in the shadows nicely.





THREAD TREATMENT is applied to your thread to help

heighten tension or lubrication within your beadwork, I prefer to use natural beeswax on my projects, if any treatment at all,



FLEXIBLE BEADING WIRE

is comprised of multiple strands of stainless steel encased in nylon. You connect this type of wire to a finding by stringing on and clamping down a crimp bead at each end of the piece (see Crimping, page 126).

WIRE is defined by type of material (copper, sterling silver, gold, base metal), gauge (the higher the gauge number, the thinner the wire), and hardness (dead-soft, half-hard, and hard). I use dead-soft wire in almost all of the projects except ear wires, which call for half-hard wire. I mainly use 26- rhrough 18-gauge wire.

STRETCH CORD is an elastic stringing material. I prefer the fibrous Gossamer Floss stitched with a Big Eye needle.

FINDINGS are the small parts, usually metal, that hold jewelry together. Jump rings and split rings are used to link findings and can be purchased or handmade (see Jump

Rings, page 132). Clasps are added to the ends of a piece of jewelry as a closure. I use lobster, toggle, and S-clasps but am also quite fond of using magnetic clasps and buttons. Another type of finding to add to your selection is car wires—simple wire hooks that attach to pierced ears (see Ear Wires, page 132).







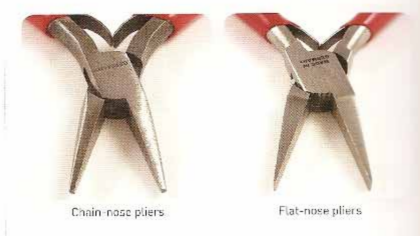
Size 12 beading needles

NEEDLES are used to pass thread through bead holes. It's important to use fine needles or those intended for beadwork. Size 12 beading needles come. with the ability to pass through bead holes several times. While "sharps" may also be used, they are thicker and minimize the number of thread passes. Use a Big Eye. needle for stringing beads onto thicker thread such as gossamer floss or when beadweaving with large-holed beads.

LIGHTING helps to differentiate between subtly similar colors and makes bead holes more apparent. I have a folding lamp with a full-spectrum bulb at each of my three different beading locations. While incandescent bulbs might be illuminating, they cast a yellow hue, resulting in untrue color.

MAGNIFICATION is there for us when our eyes falter. If we want to keep beading, we must magnify! Or, as my optometrist recommends, make a visit to your eye doctor if the bead holes are eluding you.

BEADING MATS serve as your beading surface, keeping your beads and other items at rest until they're ready to be incorporated into the beadwork. I prefer to use a large gray or black velvet board in the studio and a foldable square of Vellux fabric when traveling.



Wireworking Tools

Learning as much as you can about wireworking tools will help you become an excellent jewelry maker. If you're just starring out, you'll find the choices are vast as far as type and quality. It'll be tempting at first to purchase economy tools, but I recommend beginning with mid-market German-made tools and then working your way up a little at a time. I often work with a mix of tool qualities to suit the task at hand. For example, if my project requires larger wire, I reach for my Germanmade or Swanstrom tools. For projects that include detailed wirework, I grab my high-quality Lindstrom and Tronex tools.

A secondary concern regarding jewelry-making tools is whether or not there is an internal spring to repel the two parts of the tool. This ergonomic consideration is very important to minimize the physical demand on your hand, reducing the chance of injury in the long run. While spring-free tools allow greater control because your hand does both the opening and closing rather than a spring, I use spring tools, as the risks outweigh the benefits. Whether your pliers have springs or not, take care to work in 30-minute to 1-hour increments and take time in between to vary your tasks or stretch your arms, wrists, neck, and shoulders.









Round-nose pliers

Flat round-nose pliers

Flush cutters

Super flush cutters

CHAIN-NOSE PLIERS have smooth jaws with small angular tips. They are used to manipulate wire and other jewelry-making items such as jump rings and sometimes crimp beads and are also helpful for pulling a beading needle through a tight spot. They are often mistakenly called "needle-nose pliers," which is a completely different rool with extra-long jaws.

FLAT-NOSE PLIERS are smooth-jawed with wide bill-like tips. They provide an excellent grip on wire and are particularly useful when creating spirals. You can also use them as a partner to chain-nose pliers to open and close jump rings without leaving a mark on the jump rings.

ROUND-NOSE PLIERS have two equally round tapered rips and are used for making round wire loops. Be careful when using these for any other task, as they leave marks in the metal at each gripping point.

FLAT ROUND-NOSE PLIERS have one flat bill-like jaw, like a flat-nose pliers, and one round jaw, like a round-nose pliers. This type of pliers is used for making curves and jump rings. They can almost always replace the duties of round-nose pliers, with the added benefit of leaving a minimized dent in the wire. They are particularly useful for coiling up a small batch of jump rings.

FLUSH CUTTERS AND SUPER FLUSH CUTTERS are used

for cutting wire. When you cut with this type of tool, one wire end is flat, or flush, and the other end is pointed (see Flush Cutting, page 127). Wivework with flush-cut ends is tidier and has an overall appeal. The good news is that flush cutters aren't necessarily more expensive. The difference between the two type of tools has to do with the quality of the cut. While either tool cuts what appears to be flush from an arm's length, they differ when viewed closely. The flush-wire-end cut with flush cutters retains a small bur of wire down the middle. The flush-wire-end cut with super flush or razor flush cutters comes much closer to truly being flush.

WIRE STRAIGHTENERS.

also known as nylon-jaw flat-nose pliers or nylon-jaw pliers, have wide nylon jaws. They are used for taking the kinks out of bent wire. Just use the pliers to pinch and pull the wire straight and you're one step closer to more finished-looking work (see Straightening Wire, page 127). If you're into German or higher quality rools, rest easy, this economic tool is built to last.



Wire straighteners

Jewelry-making Basics

Twe used several basic jewelry-making methods to finish the projects in Seed Bead Fusion. Each technique is super simple and yet essential.

CRIMPING

This method for bead stringing is by far the easiest, strongest, and most widely used technique by people making jewelry as a hobby, as well as those designing jewelry for a living.

- 1 Cut a piece of flexible beading wire the length of finished piece, plus 4" (10.2cm).
- 2 String one 2×2mm crimp bead and one half of a clasp. Pass back through the crimp bead, leaving a 1" (2.5cm) tail. Tighten the loop so it is snug but can move freely along the clasp loop.
- 3 Position the crimping pliers so the smooth divot of the back notch is on the bottom. Grasp the crimp bead in the pliers' back notch. Firmly squeeze the crimp bead so it forms a U shape (FIGURE 1).

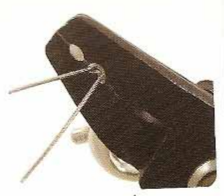




Figure 2

- 4 Hold the crimp bead in the front notch (FIGURE 2) and squeeze the bead, collapsing it into a tube.
- 5 String beads onto the wire. Repeat Steps 2-4 to finish the other end of the strand. Tuck any excess wire into the nearest bead holes.



ATTACHING EAR WIRES

To make an earring, add an ear wire to a dangle using chain-nose place.

I With the chain-nose pliers in your dominant hand, grasp the ear-wire loop and press it forward (FIGURE 3).

2 String 1 earring dangle and use the tips of chain-nose pliers to disc the loop in the opposite way you opened it (FIGURE 4).



Figure 5

Figure 6

ATTACHING JUMP RINGS

Join components together with jump rings using two chain-nose pliers. For extra strength, use two jump rings or one thicker-gauge jump ring.

1 Use the tip of chain-nose pliers to hold half of the jump ring with the ring's opening on top (FIGURE 5).

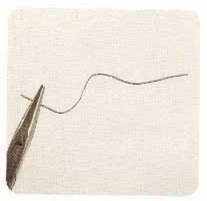
- 2 Open the jump ring by grasping the other side of the ring with a second pair of chain-nose pliers and pressing forward (FIGURE 6).
- 3 Attach your component to the open jump ring and use the second pair of chain-nose pliers to close the ring in the opposite way you opened it.

Wireworking Basics

If you're already working with wire, great! If not, you're in for a treat because I've got news for you—working with wire is actually easy once you're armed with a few tips and a little practice with the right tools and materials. Follow along as I show you how to do the basic wireworking techniques used in the projects in this book.

USING FLAT ROUND-NOSE PLIERS

I've used standard beads, tools, and materials in this book, but one exception is the use of round-nose pliers throughout, when sometimes flat/round-nose pliers would yield superior results. Please see Flat Round-nose Pliers, page 125, to learn when it's the best time to use this type of tool.



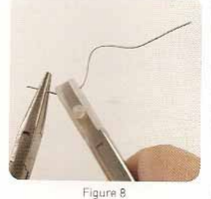


Figure 7



Figure 9

STRAIGHTENING WIRE

Ever think that if wirework were just a little easier, you might get more into it? Upon wirnessing a demonstration of wire-straightening pliers, I've seen strict beadweavers set straight!

- 1 Use your nondominant hand to grasp one end of the bent wire with chain-nose pliers (FIGURE 7).
- Use your dominant hand to grasp the wire with wire straighteners near the chain-nose pliers (FIGURE 8).
- 3 Clamp down with the wire straighteners and pull to the end of the wire. Repeat as needed to get a shiny, straight piece of wire (FIGURE 9).





Figure 10

Figure 11

FLUSH CUTTING

Performing a flat, or flush, cut at the end of heavy-gauge wire cleans up the look of a piece in a small and important way. While not required, it gives the piece a professional finish. A flush cutter or super flush cutter is required to perform a flush cut (see Flush cutters, page 125).



- 1 Position the flush cutter to cut off only about 1mm of pointed wire with the flat side of the cutter pointing toward the side of the wire you'll be keeping (FIGURE 10).
- 2 The wire on the flat side of the cutters will become flat (FIGURE 11).
- 3 The wire on the divot side of the cutter will be pointed (FIGURE 12).

BASIC LOOP

This technique creates an open loop that's appropriate for thicker wires such as 20- and 18-gauge.

1 With the wire (or the work) in your nondominant hand and round-nose pliers in your dominant hand, hold the very tip of the flush-cut wire (see Flush Cutting, above) with the point of the tound-nose pliers. You can position your grasp anywhere along the jaws to get a variety of loop sizes. Grip the wire as you coil the end away from yourself one quarter turn (FIGURE 13).



Figure 13







Figure 15



Figure 16

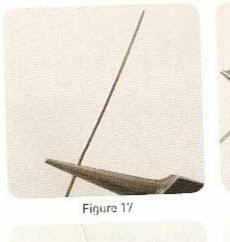
- 2 Open the pliers' jaws while leaving one of the jaws inside the bend. Rotate the outside jaw of the pliers back toward you and grip the wire once again (FIGURE 14).
- 3 Coil the wire one quarter turn away from you until the wire end reaches the main wire (FIGURE 15).
- 4 To make a double basic loop or coil end, continue tightly wrapping the wire until there are 2 complete revolutions (FIGURE 16).

CONSISTENT LOOPS

Consider using a permanent marker to draw a perpendicular line on the jaws of your round-nose pliers at the point at which you turn your first loop. When you make subsequent loops you can make them at this mark so all your loops will be the same width.

WRAPPED LOOP

Employ wrapped loops for extra security—these babies are not opening up! The projects in this book mostly employ 22-gauge wire loops, but they may also be made with larger gauges for extra security or smaller gauges for small bead holes.



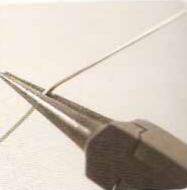


Figure 18

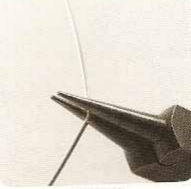


Figure 19

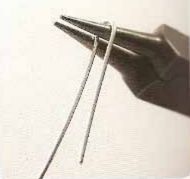


Figure 20

- 1 Grasp the wire with the tip of round-nose pliers, 1" (2.5cm) from the end (FIGURE 17).
- 2 Use your fingers to press the 1" (2.5cm) of wire over the top of one of the pliets' jaws to make a 45° bend (FIGURE 18).
- 3 Adjust the pliers to hold just above the new bend at the appropriate loop size on the pliers' jaws (FIGURE 19).
- 4 Use your fingers to bend the 1" (2.5cm) wire up, around, and down the side of the pliers' top jaw (FIGURE 20).







Figure 22





Figure 23

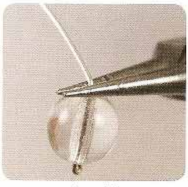
Figure 24

- 5 Adjust the pliers so the bottom jaw is in the loop (FIGURE 21).
- 6 With the pliers still in the loop, use your fingers to swing the 1" (2.5cm) wire under and toward you to cross the main wire at 90° (FIGURE 22).
- **7** Use your fingers or chain-nose pliers to wrap the 1" (2.5cm) wire rightly around the main wire 2 times, beginning close to the loop (FIGURE 23).
- S Flush cut the tail wire close to the wrap (see Flush Cutting, page 127) (FIGURE 24).

WRAPPED-BEAD LINK OR DANGLE

This technique is used to secure a bead that's been strung on a head pin, eye pin, or wire that's been finished with another loop.

- 1 Use the tip of round-nose pliers to grasp the wire at the top of the bead. Use your fingers of the other hand to push the wire away from you over the pliers' jaw to make a 45° bend (FIGURE 25).
- 2 Adjust the position of the round-nose pliers so they hold the wire slightly above the 45° bend at the appropriate loop size on the pliers' jaws (FIGURE 26).
- **3** Use your fingers to bend the working wire up, around, and down the side of the pliers' top jaw (FIGURE 27).
- 4 Adjust the pliers so the bottom jaw is in the loop (FIGURE 28).



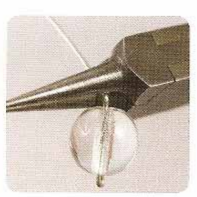


Figure 25

Figure 26





Figure 27

Figure 28



- 5 Use your fingers to swing the wire up to a 90° angle (FIGURE 29).
- **6** Use your fingers or chain-nose pliers to wrap the wire around itself under the loop (FIGURE 30).
- 7 Flush cut the tail wire close to the wrap (see Flush Cutting, page 127) (FIGURE 31).
- **S** Tuck in any remaining wire with the tip of chain-nose pliers (FIGURE 32).





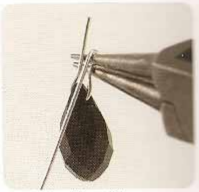


Figure 34

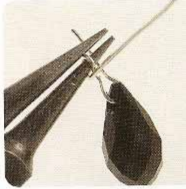


Figure 35



Figure 36



Figure 37

BRIOLETTE WRAP

This loop-making method is used to create dangles with horizontally drilled beads like teardrop-shaped briolettes. Use thin wires such as 26- to 22-gauge.

1 Cut 3" (7.6cm) of wire. String the briolette so 1" (2.5cm) of wire extends from one side of the bead.

Bring both wire ends up along the top of the bead so they become parallel. Give each wire a slight bend just above the briolette so they are as close together as possible (FIGURE 33).

- 2 Grasp the long wire end where the 2 wires meet. Use round-nose pliers to form a loop with the long wire end (FIGURE 34).
- 3 Adjust the pliers so the bottom jaw is in the loop. Wrap the long wire end around the short wire end with 2 tight coils (FIGURES 35 AND 36).
- 4. Bend the short wire 90° and flush cut the wire ends close to the wrap (see Flush Cutting, page 127) (FIGURE 37).

BEADED BRIOLETTE WRAP

This technique is the same as above but with an additional bead. Again, use 26- to 22-gauge wire for this method.

1 Cut 3" (7.6cm) of wire. String the briolette so 1" (2.5cm) of wire extends from one side of the bead. Bend the long side of the wire so it sticks straight up from the top of the bead. Bend the short wire so it crosses the long wire just above the briolette (FIGURE 38).

Wrap the short wire around the long wire with 2 tight coils. Flush cut the tail wire close to the coils (see Flush Cutting, page 127). (FIGURE 39).

3 String a bead on the long wire (FIGURE 40).

4 Form a wrapped loop to secure the bead (see Wrapped Loop, page 128) (FIGURE 41).



Figure 40

Figure 41

HEAD PINS

Head pins are used for holding beads on wire. This version is good for a variety of uses, and you'll find them in several projects in Seed Bead Fusion. It's a good technique to know because making your own head pins can be considerably less expensive than buying them commercially.

f 1 Flush cut the wire end (see Flush Cutting, page 127). Use the tip of chain-nose pliers to hold the tip of your wire end. Curl the wire away from you 180° degrees. The newly bent wire should run parallel to the original wire (FIGURE 42).

Use the wider part of chain-nose pliers to grasp the hook-shaped wire between the jaws (FIGURE 43).

3 Gently squeeze the pliers so the bent and main wires touch (FIGURE 44).



Figure 42



Figure 43



Figure 44

Figure 45



Figure 46



Figure 47



Figure 48

JUMP RINGS

This small finding is made up of a circle of wire with an opening and is used for connecting findings and loops to each other. Jump rings can be purchased premade, or you can make your own to custom fit. This is a good project to use flat round-nose pliers in place of round-nose pliers to minimize dents in the wire.

- 1 Create a coil (see Coil End [Basic Loop, Step 4], page 127) that's wrapped once more than the number of jump rings desired (FIGURE 45).
- 2 With the flat part of the flush cutter facing most of the coil and the divot side poised near the very end of the coil, snip off a small length of wire to give the coil's end a flush cut (FIGURE 46).
- 3 Flip the cutters in your hand so that the flat side is facing toward you. Align the cutters' tip as close as you can with the first out and out the next coil (FIGURE 47).
- 4 Once the ring is removed, the end of the coil will again be pointed. To continue creating jump rings, repeat from Step 2 (FIGURE 48).



Figure 49



Figure 50

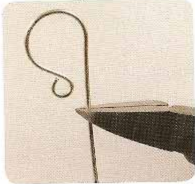


Figure 51



Figure 52

FAR WIRES

Make these basic ear wires using 20- or 19-gauge round half-hard wire.

- 1 Flush cut 2" (5.1cm) of wire (see Flush Cutting, page 127) and form a basic loop (see Basic Loop, page 127). Place the loop against the body of a ballpoint pen, under the cap (FIGURE 49).
- 2 While pressing the pen cap's tab down, shape the wire around the pen body until it hits the loop (FIGURE 50).
- 3 Flush out the wire below the point that's aligned with the bottom of the loop (FIGURE 51).
- 4. Use chain-nose pliers to bend the wire end for a finished look (FIGURE 52).
- 5 If needed, use a metal file or emery board to remove any burrs at the wire end (FIGURE 53).



Figure 53

COILED S-CLASP

There's something special about making a handmade piece of jewelry from beginning to end, including the findings. Make this piece and forgo a commercial clasp.

- 1 Cut a 2' (61cm) piece of straightened 22-gauge wire (see Straightening Wire, page 127). Cross it over the top of 4" (10.2cm) of 18-gauge wire, 1" (2.5cm) from the wire end. Tightly wrap the 22-gauge wire around the 18-gauge a few times (FIGURE 54),
- Continue wrapping the 22-gauge wire to form a 1" (2.5cm) coil. As the coil grows, slide it down the 18-gauge wire to the left. Use the wire straighteners if needed—it will help keep your coils tidy. Do all the coiling near the end of the 18-gauge wire. You'll have the most control over the coiling this way (FIGURE 55).
- 3 String 1 round 8mm bead onto the 18-gauge wire and slide it to the coil. Wrap the 22-gauge wire around the bead on its other side to keep it in place (FIGURE 56).
- 4 Continue wrapping the 22-gauge wire to form another I" (2.5cm) coil (FIGURE 57),



Figure 54



Figure 55



Figure 56



Figure 57



Figure 58



Figure 59

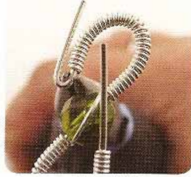


Figure 60



Figure 61



Figure 62



Figure 63

- 5 Flush cut the 22-gauge wire near the coil (see Flush Cutting, page 127) (FIGURE 58).
- 6 Use your fingers and pliers to individually bend the ends into an S shape (FIGURE 59).
- 7 Use the tip of chain-nose plicrs to bend the 18-gauge wire 180° so the wire is parallel to itself, forming a hook shape (FIGURE 60).
- f 8 Flush cut the 18-gauge wire so it's aligned with the coil end (FIGURE 51).
- 9 Use chain-nose pliers to squeeze the hook closed, ensuring that the clasp won't snag hair, skin, or clothing (FIGURE 62).
- 10 Repeat Steps 8 and 9 on the other end of the 18-gauge wire. Add. large-sized 18-gauge jump rings to each side of the clasp (see Jump Rings, page 132) (FIGURE 63).

Off-loom Basics

At the heart of two-thirds of the projects in this book is a variety of beadweaving stitches. Each set of directions provides photos, illustrations, and text specific to the project. Refer to this section for a refresher on basics for each of the techniques.

STOP BEAD

Use a stop bead to keep beads from falling off the end of the thread when you first begin.

- 1 Prepare the working thread.
- String 1 size 11° bead in a color not included in your project and let it slide to the end of the thread.
- 3 Tie an overhand knot around the bead and leave a 6" (15.2cm) tail to be worked into the beadwork later.
- 4 Once a portion of the beading is completed or if the working thread is getting too short to work with, remove the stop bead and work the thread into the beadwork.

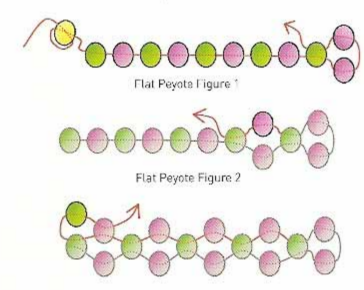
HOW MUCH THREAD

The amount of thread you use for a project is a personal preference, but I like to use about 6' (1.8m) for general beadweaving. This is long enough so that I don't have to keep starting new thread but short enough so that the extra length doesn't get in my way or become tangled.

FLAT EVEN-COUNT PEYOTE STITCH

Flat peyote stitch is the most straightforward variation of peyote stitch, a great technique for depicting graphed scenes or providing a flat surface for embellishment. This

particular technique isn't included in the projects presented here, but it's worth mentioning to help you better understand some of the peyote-stitch variations used.



Flat Peyote Figure 3

- 1 Attach a stop bead (see *Stop Bead*, above left) to the end of 6' (1.8m) of thread and string an even number of beads. This strand makes up the first 2 rows.
- String 1 bead and pass back through the second-to-last bead strung in the previous Step 1 (FLAT PEYOTE FIGURE 1).
- 3 String 1 bead, skip 1 bead, and pass through the next bead from previous row; repeat to the end of the row (FLAT PEYOTE FIGURE 2).
- 4 Step up to the next row by stringing 1 bead and passing back through the last bead added in the previous row (FLAT PEYOTE FIGURE 3). String 1 bead and pass through the following bead from previous row; repeat to the end of the row.
- 5 Repeat Steps 3 and 4 to the desired length.

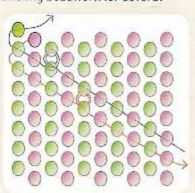
ENDING AND STARTING THREAD IN PEYOTE STITCH

You may run out of thread while working peyote stitch. Read on to learn how to end a working thread and start a new one.

END THE THREAD (red line) by adding the final bead (shown in pink) and weaving diagonally through the existing beadwork for several rows. Stitch through 2 beads in a circle at least twice, weave diagonally through the existing beadwork for several rows, and snip the excess throad close to the work.

START A NEW THREAD (blue line) by weaving diagonally through the existing beadwork for several

rows, Stitch through 2 beads in a circle at least twice and weave diagonally through the existing beadwork to exit the last bead exited before ending the thread, String 1 bead (shown in green) and continue stitching.

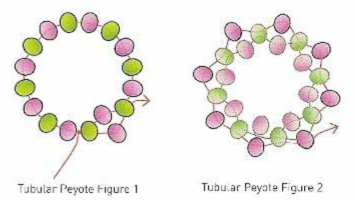


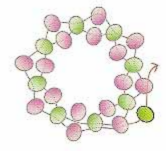
TUBULAR PEYOTE STITCH

This peyote-stitch variation is stitched in the round and is used to make bezels, ropes, and to cover objects.



- 1 String an even number of beads, leaving a 6" (15.2cm) tail. Tie a square knot to form a circle. This makes up the first and second rounds.
- String 1 bead, skip the next bead in the original circle, and pass through the following bead; repeat to the end of the circle. (TUBULAR PEYOTE FIGURE 1).
- 3 Step up for the next round by passing through the first bead added in the row (TUBULAR PEYOTE FIGURE 2).
- 4 String 1 bead and pass through the next bead from the previous round; repeat to the end of the round (TUBULAR PEYOTE FIGURE 3). Step up for the next round by passing through the first bead added in the current round.
- 5 Repeat Step 4 to the desired length.





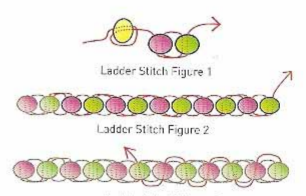
Tubular Peyote Figure 3

LADDER STITCH



Ladder stitch makes a straight line of beads whose sides touch. It's one way to begin herringbone and brick stitch.

- 1 Attach a stop bead (see Stop Bead, page 134) to a comfortable length of thread. String 2 beads and pass through them again so the beads sit side by side (LADDER STITCH FIGURE 1).
- 2 String 1 bead and pass through the previous bead and the bead just added, manipulating the beads so their sides touch (LADDER STITCH FIGURE 2).
- 3 Repeat Step 2 to desired length; weave in excess thread (LADDER) STITCH FIGURE 3) or continue in herringbone or brick stitch.



Ladder Stitch Figure 3



HERRINGBONE STITCH

Herringbone stitch results in beadwork with a graceful drape. It looks great on its own and works well as a surface for embellishing.

1 Ladder-stitch an even number of beads (see Ladder Stitch, above) (FLAT HERRINGBONE FIGURE 1).

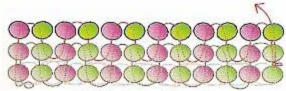
- 2 String 2 beads and pass down through the second-to-last bead of the ladder-stitched strip and up through the next bead; repeat to the end of the row. Turn around by looping under the threads of the ladder-stitched strip (FLAT HERRINGBONE, FIGURE 2)
- 3 String 2 beads, skip 1 bead of the previous row, pass down through the next, and up through the following; repeat across the row. Turn around by looping around the threads between the previous 2 rows (FLAT HERRINGBONE, FIGURE 3).
- 4 Repeat Step 3 to the desired length.







Flat Herringbone Figure 2



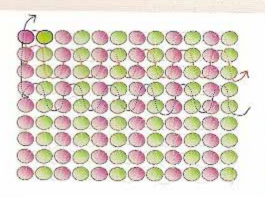
Flat Herringbone Figure 3.

ENDING AND STARTING THREAD IN HERRINGBONE STITCH

It's important to maintain the herringhone thread path as you end and start threads in this stitch:

END THE THREAD (red line) by adding the final boads (shown as a green and pink pair), loop around existing threads between the previous 2 rows, pass back up through 1 row, down through 2 rows, and up through 2 rows. Repeat to the edge of the beadwork. Trim the thread close to the work.

START A NEW THREAD (blue line) by repeating the herringbone thread path through 2 rows of existing beadwork. Repeat to the edge of the beadwork. Loop around existing threads at the edge and pass up through the edge beads to exit from the last bead added to continue.

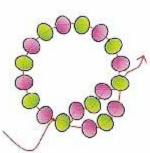


TUBULAR NETTING

Tubular netting is worked in the round, yielding a flexible, lacy beaded rope. It looks great as is or is prime for further embellishment. The following instructions describe three-bead netting, but you can work with any odd number of beads in each stitch—just pass through and step up through the middle bead of each net.



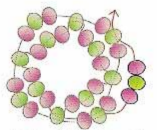
- 1 String beads in a multiple of 3, leaving a 6" (15.2cm) tail. Tie a square knot to form a circle and pass through the first bead strung.
- 2 String 3 beads, skip 3 beads of the original circle, and pass through the fourth (TUBULAR NETTING FIGURE 1) repeat around the circle. Step up for the next round by passing through the first 2 beads added in the round (TUBULAR NETTING FIGURE 2)
- **3** Repeat Step 2 to the desired length (TUBULAR NETTING FIGURE 3).







Tubular Netting Figure 2



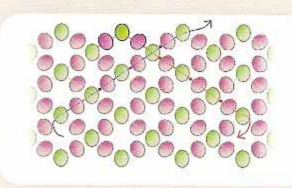
Tubular Netting Figure 3

ENDING AND STARTING THREAD WITH NETTING

It's easy to end and start threads within netting as the knots easily hide away in adjacent bead holes.

END THE THREAD (red line) by adding the final 3 beeds Ishown in a pink/green/pink set), tying an overhand knot around existing threads between beads, and passing through 2 more beads; repeat 3 times. Trim the thread close to the work.

START A NEW THREAD (blue line) by weaving through boads at least 4 rows back, passing through 3 beads, tying an overhand knot around existing threads between boads, and passing up through 2 beads; repeat 3 times and continue to bead.



RIGHT-ANGLE WEAVE

Single-needle right-angle weave is a versatile stitch with a multitude of variations. The woven fabric is made up of boxes, or "units," of beads that sit in right angles to one another; each stitch alternates between a clockwise and counterclockwise thread path. It's



not always the most intuitive stitch to do, but it may be mastered with concentration.

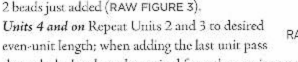
1 ROW 1 Work 4-bead units in a figure-eight thread path:

Unit 1 String 4 beads, leaving a 6" (15.2cm) tail. Tie a knot to form a circle. Pass through the first bead. (RAW EVEN FIGURE 1). String 3 beads and pass through the bead you last exited from the previous unit and the first 2 beads just added (RAW EVEN FIGURE 2).



RAW Figure 1

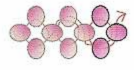
Unit 3 String 3 beads and pass through the bead you last exited from the previous unit and the first 2 beads just added (RAW FIGURE 3).

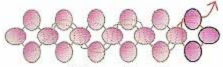




RAW Even Figure 2

through the bead you last exited from the previous unit and the first bead just added to make the turnaround for the next row (RAW EVEN FIGURE 4).





RAW Even Figure 3

RAW Even Figure 4

ROW 2 Work 4-bead units incorporating the top beads from Row 1 in each unit:

Unit 1 String 3 beads and pass through the bead you last exited from the previous unit, the first 3 beads just added, and the top bead of the next unit from the previous row (RAW EVEN FIGURE 5).

Unit 2 String 2 heads and pass through the bead you last exited from the previous unit, the top bead of the unit from the previous row, and the first bead just added (RAW EVEN FIGURE 6).

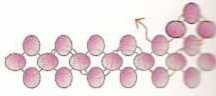
Unit 3 String 2 beads and pass through the top bead of the following unit from the previous row, the bead you last exited from the previous unit, the 2 beads just added, and the top bead of the unit from the previous row (RAW EVEN FIGURE 7).

Units 4 and on Alternate Units 2 and 3 to the rows end. For the last unit, pass through the bead last exited from the previous unit, the top bead of the last unit from the previous row, and the 2 beads just added (RAW EVEN FIGURE 8).

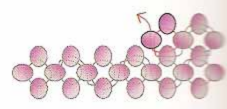
3 ROW 3 Work 4-bead units incorporating the top beads from Row 2 in each unit:

Unit 1 String 3 beads and pass through the bead you last exited from the previous unit and the first bead just added (RAW EVEN FIGURE 9).

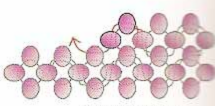
Unit 2 String 2 beads and pass through the top bead of the next unit from the previous row, the bead you last exited from the previous unit, the 2 beads just added, and the top bead of the following unit from the previous row (RAW EVEN FIGURE 10).



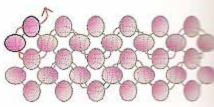
RAW Even Figure 5



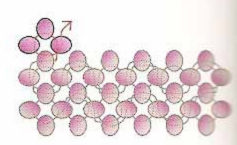
RAW Even Figure 6



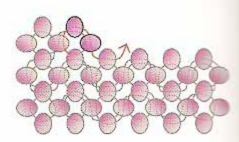
RAW Even Figure 7



RAW Even Figure 8



RAW Even Figure 9

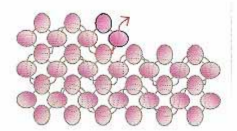


RAW Even Figure 10

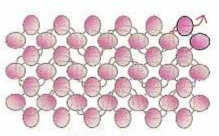
Unit 3 String 2 beads and pass through the bead last exited from previous unit, the top bead of the next unit from the previous row, and the first bead just added (RAW EVEN FIGURE 11).

Units 4 and on Repeat Units 2 and 3 to the row's end. For the last unit, string 2 beads and pass through the top bead of the final unit from the previous row, the bead you last exited from the previous unit, and the first bead just added (RAW EVEN FIGURE 12).

4 Repeat Steps 2 and 3 to the desired length.



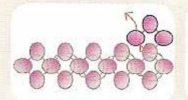
RAW Even Figure 11

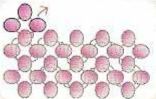


RAW Even Figure 12.

ODD-COUNT RIGHT-ANGLE WEAVE

Working a length of right-angle weave with an odd number of units is similar to working one with an even number of units. The difference is that the final turnaround of each completed row and the first stitch of each new row are done in the opposite direction that you would finish and begin even-numbered rows. Just work the rows accordingly, keeping in mind that each unit will alternate clockwise and counterclockwise thread paths.





Row 2, first stitch

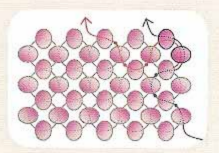
Row 3, first stitch

ENDING AND STARTING THREAD IN RIGHT-ANGLE WEAVE

Follow the existing right-angle weave thread path to end and start new threads, tying knots between beads and pulling tightly on the thread to hide the knots inside the bead holes

END THE THREAD (red line) by adding the final 2. beads, tying an overhand knot around existing threads be-Iween beads, and passing through 1 bead; repeat 3 times. Trim the thread close to the work.

START A NEW THREAD (blue line) by passing through beads at least 3 rows back, tying an overhand knot around existing threads between beads, and passing through 1 bead; repeat 3 times. Weave through the beads to exit from the proper starting point.



QUADRUPLE HELIX

This looping technique works up into a spiraling tube. Rather than passing through beads to secure them in place, beads are added by hooking over existing threads. The method presented here utilizes a traditional start that requires the 16-bead ring to be knotted extremely tight without any space between the beads. The project Pacific Waves (page 18) offers an entirely different start method. A doubled thread thickly coated with beeswax goes a long way in keeping the initial ring extremely tight.

I START RING. String 16 beads, leaving a 6" (15.2cm) tail. Tie a knot to form an extremely tight ring. Pass through the first 4 beads (QUADRUPLE HELIX FIGURE 1).

2 ROUND 1. Work 5-bead loops off of the Start Ring:

Loop 1 String 5 beads, pass down through the center of the Start Ring, and loop around the thread between the third and fourth Start Ring beads (QUADRUPLE HELIX FIGURE 2).

Loops 2-4 String 5 beads, pass down through the center of the Start Ring, and loop around the thread between the fourth and fifth Start Ring beads (QUADRUPLE HELIX FIGURE 3). Repeat 2 more times.

3 Work continuous spiral rounds by stringing 5 beads, passing down through the 5-bead loop above the one just created, and catching the thread between the third and fourth beads of the adjacent loop (QUADRUPLE HELIX FIGURE 4). Repeat to the desired length.

4 Finish by passing back through the last 2 beads added. String 2 beads and pass through 2 beads from the next loop; repeat 3 times. Weave through the final 16-bead ring twice to reinforce.





Quadrupte Hetix Figure 1



Quadruple Helix Figure 2



Quadruple Helix Figure 3



Quadruple Helix Figure 4

ENDING AND STARTING THREAD IN QUADRUPLE HELIX

The tricky thing about ending and starting threads with this technique is that since the loops are tied down, your beads can ravel if you haven't properly secured the thread.

END THE THREAD by adding the final 5-bead loop, passing back through all 5 of the beads just added, and passing up through 3 spine beads. Tie a knot around the existing thread between beads. pass through 2 more



beads, and pull tight to hide the knot; repeat 3 times. Trim the thread close to the work.

START A NEW THREAD by weaving through 9 beads back on the spine. Pass through 3 beads, tie a knot around the existing thread between beads, pass through 2 beads, and pull tight to hide the knot; repeat 3 times. Weave through beads to begin at the



point where the last loop was caught over the thread.



About the Author

Rachel Nelson-Smith is a master beadweaver whose work is filled with bold sculptural shapes, vibrant colors, and is infused with her unique combination of fabrication techniques. Her work has been displayed at galleries and museums, including Convergence, Pismo Bead Invitational, Lux Center for the Arts, and the Santa Cruz County Building. Her original pieces have appeared in Bead & Button and Bead Style magazines as well as Masters: Beadweaving, Not Your Mama's Beading and Marcia DeCoster's Beaded Opulence.

Rachel works a dual focus, bringing inspiration to new beaders through basic techniques as well as encouraging personal exploration of improvisational seed-bead stitching and wirework. Since 1996, Rachel has offered basic to advanced workshops in the California Bay Area. Since 2005, she has taught and spoken at national bead shows, including the Bead & Button Show, as well as at bead stores and bead societies.

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To my fans and you, dear reader, thank you for your support. Bead true. - Rachel Nelson-Smith

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Rachel Nelson-Smith is a teacher and jewelry designer whose work is filled with bold sculptural shapes and vibrant colors. Her work has been displayed at the Milpitas Museum, Santa Cruz Metro Center, and other locations in the California Bay Area and beyond. Rachel lives and teaches in Santa Cruz, California.





